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Azure DevOps for Teenagers

**THE PLATFORM TO MANAGE
YOUR PROJECTS**



SOMMAIRE

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Introduction



Azure DevOps is the result of the evolution of several generations of Microsoft software development tools, offering today a robust platform that integrates DevOps practices with Microsoft's cloud ecosystem.

- **Visual Studio Team System (VSTS):** Launched in 2005, it was Microsoft's first offering for integrated software development, a direct precursor to TFS and Azure DevOps.
- **Team Foundation Server (TFS):** Derived from VSTS, TFS provided a comprehensive On Premise solution. **Visual Studio Online (VSO):** With the advent of the cloud, TFS evolved into VSO in 2013, offering the same features in an online version, facilitating access and flexibility.
- **Azure DevOps:** In 2018, VSO was renamed Azure DevOps, integrating more deeply with Azure services and reinforcing Microsoft's commitment to DevOps practices. This version marks a more consistent and integrated offering for modern software development.
- **Azure DevOps Server:** Concurrently, the latest version of TFS was renamed Azure DevOps Server, providing an on-site option for those who prefer it, while remaining in sync with Azure DevOps cloud services.

Azure DevOps is available in several main services:

1. **Azure Boards:** Work tracking and project management.
2. **Azure Repos:** Version control with Git.
3. **Azure Pipelines:** CI/CD for all languages and platforms.
4. **Azure Test Plans:** Manual and automated testing.
5. **Azure Artifacts:** Sharing Maven, npm, and NuGet packages.

Getting Azure DevOps



To start your journey with Azure DevOps, the first step is to create an account and set up your workspace.

Visit the Azure DevOps site (<https://dev.azure.com>) and click on "Start free".

Sign in or create a Microsoft account: If you already have a Microsoft account (Outlook, Office 365, etc.), sign in with it. Otherwise, create a new account.

Create your Azure DevOps organization: Once signed in, you will be prompted to create a new organization. Give it a unique name that represents your team, project, or even your company.

Set up your first project: After creating your organization, create your first project by assigning it a name and choosing its visibility (private or public).

Organisation & Projets



In Azure DevOps, an Organization is the primary level of structuring for managing your projects, users, and software development resources in a shared environment. It serves as a container for your Azure DevOps projects and provides a framework for team collaboration, security management, and integration with other Azure services.

The screenshot shows the Azure DevOps interface for the 'ODYCD' organization. At the top, there's a navigation bar with 'Projects', 'My work items', 'My pull requests', and a 'New project' button. Below the navigation is a 'Filter projects' search bar. The main area displays three project cards:

- Mire Hub**: Represented by a green 'MH' icon.
- Sides**: Represented by a green 'S' icon. Below it, the text 'Other projets. NO MONEY HERE.' is visible.
- ForBabies**: Represented by a purple 'F' icon.

You can have multiple projects within an organization, each configured with its own settings, permissions, and team members.

The screenshot shows a GitHub project page for 'Turtle'. At the top, there's a 'Private' button, an 'Invite' button, and a star icon. The page is divided into two main sections:

- About this project**: Includes a description 'Project for legal tech', language information ('Languages: JavaScript, CSS'), and a link to 'Wiki / Avocachet'. A note says 'I've no idea what i'm doing here.'
- Project stats**: Shows metrics for the last 30 days: '0 Pull requests opened', '54 Commits by 1 authors', and a pipeline status showing '93% Builds succeeded'.

Wiki



The Wiki in Azure DevOps is an integrated collaborative tool that allows teams to create, share, and manage project documentation directly within their Azure DevOps workspace. It is designed to capture and organize project knowledge, facilitate communication among team members, and serve as a central repository for important project information.

Avocachet

Unfollow 1 Edit

Enter page title

Avocachet

I've no idea what i'm doing here.

Stamp 0 visits in last 30 days

Add a comment...

Azure DevOps has the advantage of having a global wiki for a project, but also of gathering all the documentation contained in your projects directly in the Wiki section.

Project wiki

Turtle.wiki

Code wikis

✓ Stamping

↑ Publish code as wiki

Azure Boards



A screenshot of the Azure Boards navigation menu. The 'Boards' option is selected, highlighted in blue. Other options include 'Work items', 'Boards', 'Backlogs', 'Sprints', 'Queries', 'Delivery Plans', and 'Analytics views'.

Azure Boards is a service of Azure DevOps that offers comprehensive tools for agile planning, work tracking, and project management. It allows teams to track the progress of their projects through Kanban boards, backlogs, sprints, and reports.

Hierarchy: Azure Boards allows you to organize work items into a hierarchy, helping to visualize the relationships between Epics, Features, User Stories, and Tasks. This structure facilitates planning and tracking at different levels of abstraction.

Statuses: Each work item goes through various statuses that represent its progress, such as "New", "Active", "Resolved", and "Closed". You can customize the workflow of statuses to fit your development process.

Tags and Filters: Use tags to categorize work items and filter them to facilitate search and organization. Filters can be based on criteria such as the type of work item, the status, the assignee, and more.

Process Boards



Azure DevOps supports different types of work processes to adapt to the specific methodologies of a team or project. These processes define the framework for work items, boards, and workflows in Azure Boards, offering a set of templates suited to various project management approaches. The main types of processes available in Azure DevOps are: Agile, Scrum, CMMI, and Basic.

Agile

Designed for teams following agile methodology, emphasizing iterative and incremental development cycles and a high responsiveness to changes.

Main Work Items: Epics, Features, User Stories, Tasks, Bugs.

Scrum

Suited for teams using the Scrum framework, a sub-category of the agile methodology focused on fixed sprints, sprint reviews, and daily stand-ups.

Main Work Items: Epics, Features, Backlog Items, Tasks, Bugs.

CMMI

Geared towards teams that apply more formal and structured project management approaches, with a focus on continuous process improvement.

Main Work Items: Requirements, Change Requests, Defects, Tasks.

Basic

A simplified framework, with a minimal set of work item types. It is a good option for small teams or projects that do not require the formalities of Agile, Scrum, or CMMI frameworks.

Main Work Items: Epics, Tasks, Bugs.

Work Items



+ New Work Item ▾

- 🐞 Bug
- 👑 Epic
- 🏆 Feature
- ⚠️ Issue
- 📝 Task
- ⚖️ Test Case
- 📘 User Story

Azure Boards offers various types of work items to cater to different needs and project methodologies. The basic types include:

- **Bug:** Used to track issues, errors, or bugs in the software. Bugs can be linked to specific User Stories for easy tracking.

- **Epic:** Represents a large block of work that can be broken down into multiple features. Epics are often used to track work across multiple sprints or even product releases.
- **Feature:** Used to define a functionality or a set of functionalities under an Epic. A feature is typically delivered over several sprints.
- **Task:** Represents a specific unit of work necessary to complete a User Story or a Feature. Tasks are often assigned to individuals for execution.
- **User Story (or simply "Story"):** Describes a feature from the perspective of the end user. Stories are smaller work items than features and aim to deliver value to the user.

Work Items



BUG 1

1 Bug - Doesn't work on my machine

Antony Kervazo-Canut 1 Comment Add Tag

Save Follow Details

Updated by Antony Kervazo-Canut: Just now

State: New	Area: Mire Hub
Reason: New	Iteration: Mire Hub

Repro Steps: Click to add Repro Steps.

System Info: Click to add System Info.

Discussion:

Add a comment. Use # to link a work item, @ to mention a person, or ! to link a pull request.

Antony Kervazo-Canut commented 7m ago (edited)
RTFM !

Planning:

- Resolved Reason: (empty)
- Story Points: (empty)
- Priority: 2
- Severity: 3 - Medium
- Activity: Development

Deployment:

To track releases associated with this work item, go to [Releases](#) and turn on deployment status reporting for Boards in your pipeline's Options menu. [Learn more about deployment status reporting](#)

Development:

Add link

Link an Azure Repos [commit](#), [pull request](#) or [branch](#) to see the status of your development. You can also [create a branch](#) to get started.

Effort (Hours):

- Original Estimate: (empty)
- Remaining: (empty)
- Completed: (empty)

Related Work:

Add link Add an existing work item as a parent

System Info:

Found in Build Integrated in Build

- **Comments and Attachments:** Team members can leave comments on work items and attach files or images to provide more context or share resources.
- **Links and Integrations:** Azure Boards allows linking work items to each other (for example, linking a Task to a User Story) or to other elements such as code commits, pull requests, and builds in Azure Repos and Azure Pipelines. This creates a complete and integrated audit trail of project activity.

Kanban



Kanban is a project management and workflow method aimed at improving the efficiency and flexibility of work processes. Originating in Japan and initially developed by Toyota in the 1940s to optimize its manufacturing processes, the Kanban method has since been adopted in many other fields, including software development and IT project management, due to its simplicity and effectiveness. Azure Boards integrates the Kanban system into its features, allowing software development teams to manage their projects in an agile and visual manner.

New	Active	Resolved	Closed
+ New item	<p>2 Create THE feature Active Antony Kervazo-Canut Activated By Antony Kervazo-Canut</p>		

The implementation of Kanban in Azure Boards enables development teams to maximize their productivity, optimize their processes, and achieve faster and more reliable value delivery to their customers.

In line with this, it is possible to link a commit in a repository to a ticket.

Sprints



Sprints in Azure Boards are an integral part of agile project management, allowing teams to plan, execute, and track work in defined time intervals, called sprints. This feature is essential for teams adopting agile methodologies such as Scrum, as it helps to organize work into manageable batches, keeps the team focused on short-term goals, and provides continuous and incremental product improvements.

↳ New Sprint

Team ?

Name

Start End
 📅 📅

Location

Selecting existing iteration

Create Cancel

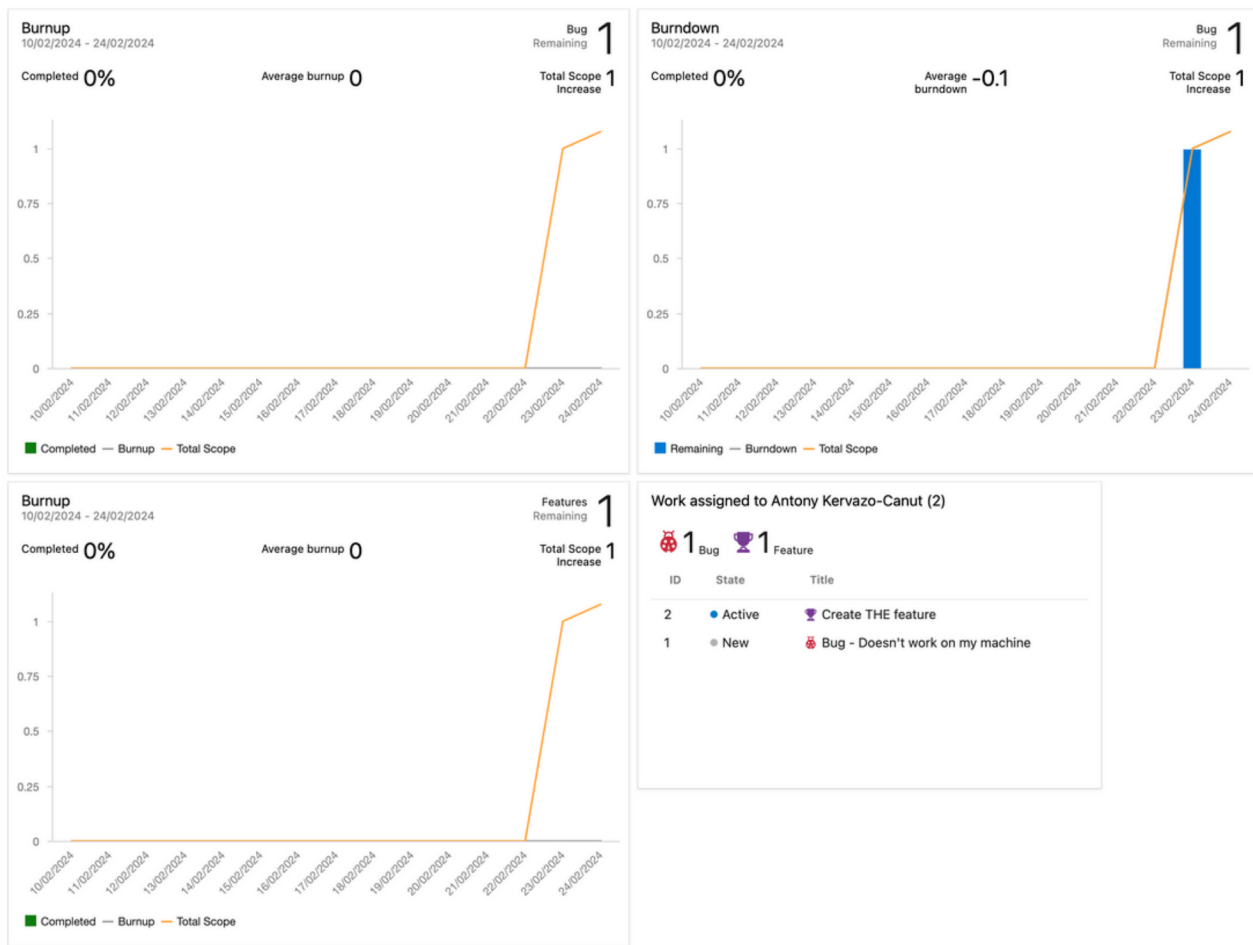
Define your iterations: In the settings of your Azure DevOps project, set up the structure of your iterations. You can create a hierarchy of iterations (for example, dividing them by year, quarter, etc.) and specify the duration of each sprint.

Plan the work: Assign work items to specific sprints by setting the iteration for each work item. You can do this by dragging and dropping items into the iteration backlog or by modifying the iteration in the work item details.

Dashboard & Widgets



Dashboards in Azure Boards offer a customizable and interactive view of various aspects of your project, through the use of widgets. These widgets can display a wide range of information from the progress of work, bug tracking, the results of the latest builds or deployments, to custom metrics important to the team. Here is a more detailed overview of some key widgets available in Azure Boards and how they can be used to enhance the visibility and tracking of your projects.





Delivery Plan

The Delivery Plan is a powerful extension for Azure Boards that provides a calendar view to visualize work across multiple teams and projects. It helps organizations understand how work aligns with delivery schedules, facilitating planning and tracking dependencies between teams. This view allows managers and teams to stay synchronized on goals and delivery timelines, while identifying potential risks and bottlenecks at an early stage.

The screenshot shows the 'Release 1.0' version of the Delivery Plan. At the top, there are navigation icons for star, filter, refresh, and settings. Below that is a toolbar with buttons for today, calendar, search, and refresh. The main area is a calendar grid for the months of February and March. In February, under the 'Mire Hub Team' column, there is a task titled 'Iteration.1' with the subtext '2/24 - 3/9'. A button labeled '+ Create THE feature' is visible. The March section is partially visible at the bottom of the screenshot.

The Delivery Plan is an essential tool for project managers, team leaders, and stakeholders who are looking to have a comprehensive understanding of project delivery in an Agile environment. It provides the necessary insights to make informed decisions, manage resources effectively, and achieve delivery objectives within the planned timelines.

Azure Repos



The sidebar menu includes:

- Repos
- Files
- Commits
- Pushes
- Branches
- Tags
- Pull requests
- Advanced Security

Azure Repos is a set of version control hosting services that allows you to manage your source code in the cloud. It is part of Microsoft's Azure DevOps suite and offers two main types of version control: Git, a distributed version control system, and Team Foundation Version Control (TFVC), a centralized version control system. Here is a simplified overview of what you need to know about Azure Repos and how to use it to manage your code.

The 'Create a repository' dialog shows:

Repository type

- Git
- ✓ Git
- TFVC

Git Repositories: Azure Repos provides unlimited Git hosting, supporting collaborative development workflows. This includes features such as code reviews, feature branches, and pull requests to facilitate collaboration and code management.

TFVC (Team Foundation Version Control): For those who prefer a centralized version control model, TFVC allows tracking changes in the code, maintaining version histories, and working on large projects with many dependencies.

Security & Permissions



Azure Repos uses a role-based permission system that allows you to finely control access to your repositories. Permissions can be assigned at different levels, including:

- **Project Level:** You can set permissions that apply to all repos in an Azure DevOps project. This is useful for configuring project-wide roles, such as project administrators who need access to all repos.
- **Repository Level:** Permissions can also be set specifically for each repository, allowing for customized access based on the needs of each team or project. This includes controlling who can read, write, or manage the repository.

Settings Policies Security Approvals and checks

User permissions Download detailed report

Inheritance ⓘ

Search for users or groups

	[Mire Hub] Contributors
Bypass policies when completing pull requests	Not set
Bypass policies when pushing	Not set
Contribute	Allow (inherited)
Contribute to pull requests	Allow (inherited)
Create branch	Allow (inherited)
Create tag	Allow (inherited)
Delete or disable repository	Not set
Edit policies	Not set
Force push (rewrite history, delete branches and tags)	Not set
Manage notes	Allow (inherited)
Manage permissions	Not set
Read	Allow (inherited)
Remove others' locks	Not set
Rename repository	Not set

Azure DevOps Groups

- Build Administrators
- Contributors
- Project Administrators
- Readers
- Project Collection Administrators
- Project Collection Build Service Accounts
- Project Collection Service Accounts

Users

- Antony Kervazo-Canut
- Mire Hub Build Service (ODYCD)

Security & Permissions



Branch Level: Azure Repos allows you to set branch policies that can restrict changes to certain branches, require code reviews for pull requests, or mandate validation builds. This helps to protect important branches, such as the main or release branches.

All Branches

Settings Policies Security Approvals and checks

Branch Policies

Note: If any required policy is enabled, this branch cannot be deleted and changes must be made via pull request.

<input checked="" type="radio"/> Off	Require a minimum number of reviewers Require approval from a specified number of reviewers on pull requests.
<input checked="" type="radio"/> Off	Check for linked work items Encourage traceability by checking for linked work items on pull requests.
<input checked="" type="radio"/> Off	Check for comment resolution Check to see that all comments have been resolved on pull requests.
<input checked="" type="radio"/> Off	Limit merge types Control branch history by limiting the available types of merge when pull requests are completed.

Build Validation 0

Validate code by pre-merging and building pull request changes.

No build policies found, but you can use the add button to create one!

Status Checks 0

Require other services to post successful status to complete pull requests.

No status checks found, but you can use the add button to create one!

Automatically included reviewers 0

Designate code reviewers to automatically include when pull requests change certain areas of code.

No automatic reviewer policies found, but you can use the add button to create one!



Pull Request

Pull requests in Azure Repos are a central mechanism for facilitating collaboration and code review within development teams using Git. They allow developers to notify team members that they have completed changes in a branch and request that these changes be integrated (or "merged") into the main branch or any other target branch. Here is a detailed overview of pull requests and their use in Azure Repos.

New pull request

client/mathilde ▾ into main ▾ ↗

Overview Files 96 Commits 56

Title
Merge feature clients into Main

Description Set website as template

23/4000

Markdown supported. Drag & drop, paste, or select files to insert.

Add commit messages

Link work items.

Set website as template

Reviewers Add required reviewers

Search users and groups to add as reviewers

Work items to link 1 Clear all

Search work items by ID or title

Feature 2: Create THE feature Updated 1h ago, Active X

Tags

Create ↗

Pull Request



Code Reviews: Pull requests provide a framework for code reviews, where peers can comment and suggest modifications before the code is integrated. This helps maintain code quality and share knowledge within the team.

Continuous Integration: With the integration of Azure Pipelines, you can set up automatic builds for pull requests, ensuring that the code passes all tests and checks before merging.

Branch Policies: You can apply branch policies to pull requests to require code reviews, successful builds, or other criteria before the code can be merged, reinforcing quality standards.

Automation: Pull requests can trigger automated workflows, such as closing associated tasks in Azure Boards once the pull request is completed.

Merge feature clients into Main

Active | 3 · Antony Kervazo-Canut proposes to merge [client/mathilde](#) into [main](#)

Overview Files Updates Commits

No merge conflicts
Last checked Just now

Description Set website as template

Show everything (1) ▾

Reviewers Required No required reviewers

Optional No optional reviewers

Tags + No tags

Work items +

Add a comment...

Antony Kervazo-Canut created the pull request Just now

Feature 2: Create THE feature Updated Just now, Active

Pull Request



Tip:

If a specific part of the code has been modified, you can automatically include a reviewer or a specific team to validate the Pull Request.

The screenshot shows a configuration panel for 'Automatically included reviewers'. It includes a toggle switch labeled 'On', a path filter '/Settings/*', and a section for 'Critical space touched' which is marked as 'Required'. There are also buttons for 'Filter' and '+', and tabs for 'Enabled', 'Reviewers ↑', 'Path filter', and 'Inheritance'.

This technique can be used to trigger pipelines. Thus, certain tests, certain builds can be specifically performed only if certain parts of the source code are affected.

This greater separation can save time on builds, or improve security and processes by only including the individuals who are truly necessary for a review.

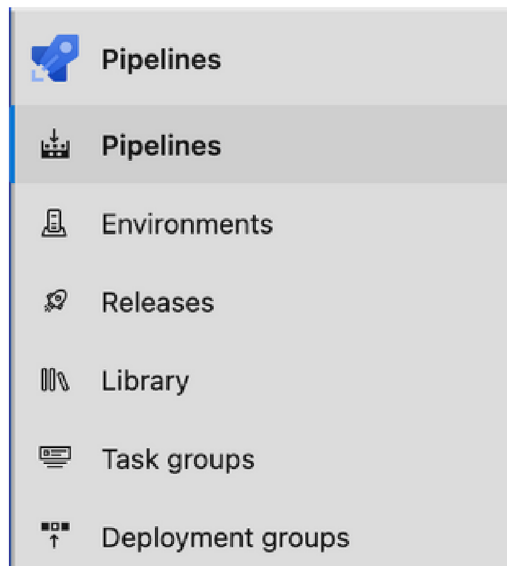
Azure Pipelines



Azure DevOps has undergone several evolutions in terms of pipelines, reflecting changes in software development practices and Continuous Integration (CI) / Continuous Delivery (CD). Here is a brief history of the different types of pipelines used over time in Azure DevOps (formerly known as Visual Studio Team Services (VSTS) and Team Foundation Server (TFS)):

- **XAML Pipelines**, first generation, using XAML for configuration. Complex and difficult to manage.
- **Classic Pipelines**, configuration via a user interface without scripts. Accessible and easy to use.
- **YAML Pipelines**, configuration "as code" in YAML files. Flexible, versionable, and promote collaboration.

Azure DevOps still supports classic pipelines and XAML pipelines (although the latter is being phased out), but strongly encourages the use of YAML pipelines for most new projects.



External Sources



Creating a pipeline in Azure Pipelines is a flexible process that not only allows the use of code hosted on Azure Repos but also enables connection to code repositories located on other platforms such as GitHub, GitLab, or Bitbucket.

New pipeline

Where is your code?

 Azure Repos Git 
Free private Git repositories, pull requests, and code search

 Bitbucket Cloud 
Hosted by Atlassian

 GitHub 
Home to the world's largest community of developers

 GitHub Enterprise Server 
The self-hosted version of GitHub Enterprise

 Other Git
Any generic Git repository

 Subversion
Centralized version control by Apache

If you choose an external code source, you will need to authorize Azure Pipelines to access your repository. This generally involves logging into your account on the external platform and granting the necessary permissions so that Azure Pipelines can read the code and configure webhooks for CI/CD triggers.

Pipeline Classic



Classic pipelines in Azure DevOps offer a graphical and user-friendly approach to configuring and managing Continuous Integration (CI) and Continuous Delivery (CD) without writing YAML code.

Mire Hub-Docker container-Cl

Tasks Variables Triggers Options History | Save & queue Discard Summary Queue ...

Pipeline
Build pipeline

Get sources
BaseWebTemplate main

Agent job 1
Run on agent

- + Build an image Docker
- + Push an image Docker

Docker

Task version 0.*

Display name * Build an image

Container Registry Type * Azure Container Registry

Azure subscription | Manage Azure Antony

Azure Container Registry mirehubregistry

Action * Build an image

Docker File * **/Dockerfile

Build Arguments

Classic pipelines have numerous screens for configuring variables, triggers, and source management. It's a historical model, easy to understand, and very flexible.

Tip:

Azure DevOps does offer the option to export an existing Classic pipeline to YAML format to start migrating your old pipelines. However, you may encounter difficulties if you use features such as "Task Groups".

Pipeline YAML



YAML pipelines in Azure DevOps represent a modern, code-centric approach to defining Continuous Integration (CI) and Continuous Delivery (CD) processes. By using the YAML (YAML Ain't Markup Language), these pipelines allow you to declaratively describe how to build, test, and deploy your code directly in a text file that can be versioned along with your source code.

However, building pipelines within Azure DevOps also provides the convenience of an assistant.

New pipeline Review your pipeline YAML Variables Save and run

```
◆ BaseWebTemplate / azure-pipelines.yml * ⓘ
1 # Starter pipeline
2 # Start with a minimal pipeline that you can customize to build and deploy your code.
3 # Add steps that build, run tests, deploy, and more:
4 # https://aka.ms/yaml
5
6 trigger:
7   - main
8
9 pool:
10  - vmImage: ubuntu-latest
11
12 steps:
13   - task: Docker@2
14     inputs:
15       containerRegistry: 'Proget Mirehub'
16       command: 'buildAndPush'
17       Dockerfile: '**/Dockerfile'
18
19
```

Docker

Container Repository

Container registry ⓘ
Proget Mirehub

Container repository ⓘ

Commands

Command * ⓘ
buildAndPush

Dockerfile * ⓘ
**/Dockerfile

Changes made to the pipeline configuration are traceable through the version control system, providing complete visibility into the evolution of the CI/CD process.

Tip:

By using branch policies, you can systematically include people who will validate changes to the pipeline.

Agent Pool



Agent Pools in Azure DevOps are collections of agents that execute the tasks defined in your CI/CD pipelines. An agent is an application installed on a physical or virtual machine that runs builds, deployments, or other automated tasks defined in your pipelines. Agent pools allow you to manage and organize these agents into groups, facilitating the allocation of necessary resources for pipeline execution.

- **Hosted Agents:** Azure DevOps provides hosted agents, which are virtual machines managed by Microsoft with pre-installed development environments. These agents are ready to use and require no maintenance. There are several types of hosted agents to target different operating systems or configurations.
- **Self-Hosted Agents:** You can also set up your own agents on your machines. This is useful for scenarios where you need specific configurations, access to internal resources, or to use software that is not available on hosted agents.

Setting up a self-hosted agent is done in the project settings configuration.

Releases



Releases in Azure DevOps are a crucial part of the Continuous Delivery (CD) process, enabling the management of application deployment across different environments, such as development, testing, and production. Release management in Azure DevOps is designed to automate, schedule, and track the deployment of your code while ensuring the quality and stability of your applications.

Release pipelines are primarily configured via a graphical user interface, with no direct option to write the configuration in YAML.

The screenshot shows the Azure DevOps Pipeline interface for a project named "My App". The top navigation bar includes "All pipelines > My App", "Save", and "Create release". Below the navigation is a toolbar with "Pipeline", "Tasks", "Variables", "Retention", "Options", and "History".

The main area displays the pipeline structure. On the left, there's a section for "Artifacts" with a "+ Add" button and a note "Schedule not set". To the right, there's a section for "Stages" with a "+ Add" dropdown. The pipeline consists of three stages connected by arrows:

- Development**: 1 job, 4 tasks. This stage is highlighted with a tooltip.
- Integration**: 1 job, 4 tasks
- Production**: 1 job, 4 tasks

A tooltip for the "Development" stage provides details about its configuration:

- Deployment**: Deployment process
- Agent job**: Run on agent
- Archive \$ (Build.BinariesDirectory)**: Archive files task, selected. Configuration includes:
 - Display name: Archive \$ (Build.BinariesDirectory)
 - Root folder or file to archive: \$ (Build.BinariesDirectory)
 - Prepend root folder name to archive paths: checked
 - Archive type: zip
 - Archive file to create: \$ (Build.ArtifactStagingDirectory)/\$ (Build.BuildId).zip
 - Replace existing archive: checked
 - Force verbose output: unchecked
 - Force quiet output: unchecked
 - Control Options
 - Output Variables
- Signing and aligning APK file(s) **/*.apk**: Android signing task

To the right of the tooltip, the "View YAML" and "Remove" buttons are visible. Further down, sections for "Pre-deployment conditions", "Triggers", "Pre-deployment approvals" (enabled), "Approvers" (Antony Kervazo-Canut), "Timeout" (30 Days), "Approval policies", "Gates" (disabled), and "Deployment queue settings" are shown.

Multi-Stage YAML Pipelines



With the introduction and evolution of multi-stage YAML pipelines, Azure DevOps has begun to offer a unified experience for defining Continuous Integration (CI) and Continuous Delivery (CD) in a single YAML file. This approach extends the flexibility and power of YAML to deployment processes, allowing users to define deployment stages, jobs, steps, environments, deployment strategies, and other aspects of delivery in the same YAML file used for CI.

```
trigger:
- main

stages:
- stage: Build
  jobs:
    - job: BuildJob
      pool:
        vmImage: 'ubuntu-latest'
      steps:
        - script: echo Building ...
        - script: dotnet build --configuration Release

- stage: Deploy
  dependsOn: Test
  condition: and(succeeded(),
eq(variables['Build.SourceBranch'], 'refs/heads/main'))
  jobs:
    - deployment: DeployJob
      environment: production
      pool:
        vmImage: 'ubuntu-latest'
      strategy:
        runOnce:
          deploy:
            steps:
              - script: echo Deploying to production ...
```

Library



The Library in Azure DevOps is a feature that allows you to store, manage, and share variables and secrets across multiple pipelines, facilitating the reuse of configurations and centralizing the management of sensitive data.

Library

Variable groups	Secure files	+ Variable group	Security	Help
Name		Date modified		Modified by
Azure-Registry		11/2/2023		Antony Kervazo-Canut

Best Practices:

- **Principle of Least Privilege:** Limit access to variables and variable groups as needed. Only give access to team members who require this information for their work.
- **Regular Review:** Regularly review your variables and variable groups to ensure they are up-to-date and that only the appropriate people have access.
- **Use of Variable Groups by Environment:** Organize your variables into groups specific to each environment to simplify management and reduce the risks of accidental deployment with the wrong configuration.

Variable Groups



Library > Registry

Variable group Security Approvals and checks

Properties

Variable group name

Description

Link secrets from an Azure key vault as variables

Variables

Name ↑	Value
Account	AccountName
Token	*****

```
trigger:
- main

variables:
- group: Registry

jobs:
- job: ExampleJob
  pool:
    vmImage: 'ubuntu-latest'
  steps:
- script: echo Using account $(account)
  displayName: 'Display Account Variable'
```



Secure Files

The Secure Files section in Azure DevOps is a feature of the Library that allows you to store and manage secure files, such as certificates, configuration files containing secrets, or any other type of sensitive file, which you can then use in your CI/CD pipelines. These files are stored securely and can be referenced by the pipelines to automate deployments and builds while keeping sensitive information protected.

Library

Variable groups **Secure files** + Secure file ⚡ Security 🌐 Help

Name ↴	Date modified	Modified by
kubernetes-config.yaml	9/28/2022	Antony Kervazo-Canut

The file cannot be read from its interface but has a management system for permissions and access conditions.

Library > kubernetes-config.yaml

Secure file | Save Security Pipeline permissions Approvals and checks

Secure file

Secure file name

kubernetes-config.yaml

Properties
Optionally define properties for the secure file.

Name	Value
+ Add	

Approuvals and Checks



Variable groups or secure files can have usage conditions applied to them within pipelines. These conditions can be specific to certain branches, restrict which individuals can trigger pipelines using secret elements, or even specify times of use to prevent, for example, clumsy deployments during certain hours or days of the week.

Additional conditions can also be written directly via Azure Functions or by calling REST APIs to obtain validation for the use of the secret.

Add check ×

Search check types

-  **Approvals**
Approvers should grant approval for deployment
-  **Branch control**
Allow deployments based on branches linked to the run
-  **Business Hours**
Ensure the deployment is started in a specific time window
-  **Evaluate artifact (preview)**
Ensure artifacts adhere to custom policies (container images only)
-  **Exclusive Lock**
Limit access to this resource to only a single stage at a time
-  **Invoke Azure Function**
Invoke an Azure Function
-  **Invoke REST API**
Invoke a REST API as a part of your pipeline.
-  **Query Azure Monitor alerts**
Observe the configured Azure Monitor rules for active alerts
-  **Required template**
Ensure the pipeline extends one or more YAML templates

Azure Test Plans



Azure Test Plans, a component of Azure DevOps, is a set of powerful tools designed for test planning, manual and automated test execution, as well as tracking the overall quality of software within your development projects. Azure Test Plans supports an integrated approach to quality management, facilitating collaboration among developers, testers, and project managers to enhance the reliability and performance of applications.

First test (ID: 5) ?Help

Define Execute Chart □ ■ ↗ =

Test Points (2 items)				Run for web application
	Outcome	Order	Test Case Id	
<input type="checkbox"/> Title				
<input type="checkbox"/> First test case	● Failed	1	6	
<input type="checkbox"/> Other	● Active	2	7	

The free version of Azure DevOps includes access to Azure Boards, Azure Repos, Azure Pipelines, and limited capacity for Azure Artifacts. However, access to Azure Test Plans is more restricted.

Azure Artifacts



Azure Artifacts is a powerful feature for managing and sharing packages within your organization or with the community. A "feed" is a package repository where you can publish, consume, and share packages of various types. This facilitates collaboration between development teams and code reuse, while supporting DevOps practices by enabling smooth management of project dependencies.

Create new feed

Feeds host your packages and let you control permissions.

Name *

Visibility

- Members of ODYCD
Any member of your organization can view the packages in this feed
- Specific people
Only users you grant access to can view the packages in this feed

Upstream sources

- Include packages from common public sources

For example: nuget.org, npmjs.com

Scope

- Project: Mire Hub (Recommended)
The feed will be scoped to the Mire Hub project.
- Organization

<input type="checkbox"/>	Type	Source	Location
<input type="checkbox"/>		npmjs	https://registry.npmjs.org/
<input type="checkbox"/>		NuGet Gallery	https://api.nuget.org/v3/index.json
<input type="checkbox"/>		PowerShell Gallery	https://www.powershellgallery.com/api/v2/
<input type="checkbox"/>		PyPI	https://pypi.org/
<input type="checkbox"/>		Maven Central	https://repo.maven.apache.org/maven2/
<input type="checkbox"/>		Google Maven Repository	https://dl.google.com/android/maven2/
<input type="checkbox"/>		JitPack	https://jitpack.io/
<input type="checkbox"/>		Gradle Plugins	https://plugins.gradle.org/m2/
<input type="checkbox"/>		crates.io	https://index.crates.io/

Visual Studio Marketplace



The Visual Studio Marketplace is an online platform where users can discover, acquire, and install extensions to enhance and customize their experience with Visual Studio, Azure DevOps, and GitHub products. It offers a wide range of extensions, from integrations with other services and tools, to productivity enhancements for developers, as well as dashboard widgets and custom tasks for Azure DevOps pipelines.

Extensions for Azure DevOps

🔍

Featured

Test & Feedback
Microsoft ↳ 131K
★★★★★ FREE

Retrospectives
Microsoft DevLabs [microsoft.com](#) ↳ 71K
★★★★★ FREE

Timetracker
7pace (an Appfire c. [7pace.com](#) ↳ 26.9K
★★★★★ FREE TRIAL

Portfolio++
iTrellis [itrellis.com](#) ↳ 15.6K
★★★★★ FREE

Jira to Azure DevOps/
Solidify AB [solidify.dev](#) ↳ 3.2K
★★★★★ FREE

Code Quality NDepend
ndepend [ndepend.com](#) ↳ 2.9K
★★★★★ FREE TRIAL

Most Popular

Azure DevOps Open in
Microsoft DevLabs ↳ 245K
★★★★★ FREE

Code Search
Microsoft ↳ 206K
★★★★★ FREE

SARIF SAST Scans Tab
Microsoft DevLabs ↳ 186K
★★★★★ FREE

SonarQube
SonarSource [sonarsource.com](#) ↳ 123K
★★★★★ FREE

Replace Tokens
Guillaume Rouchon [guillaumerouhon.com](#) ↳ 113K
★★★★★ FREE

Terraform
Microsoft DevLabs [microsoft.com](#) ↳ 92.3K
★★★★★ FREE

[See more +](#)

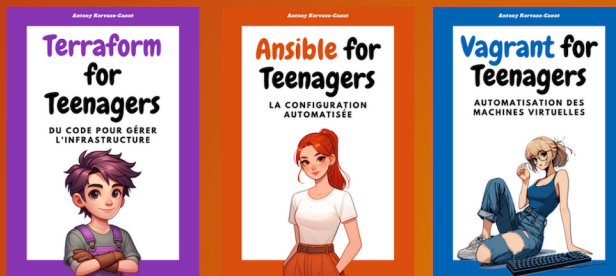
The Visual Studio Marketplace offers extensions that can extend and customize the functionalities of Azure Boards, Azure Repos, Azure Pipelines, and more.

In the same collection

Container Orchestration and Management



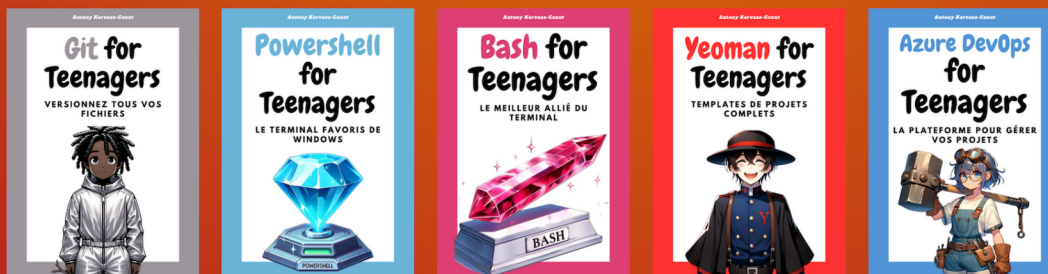
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