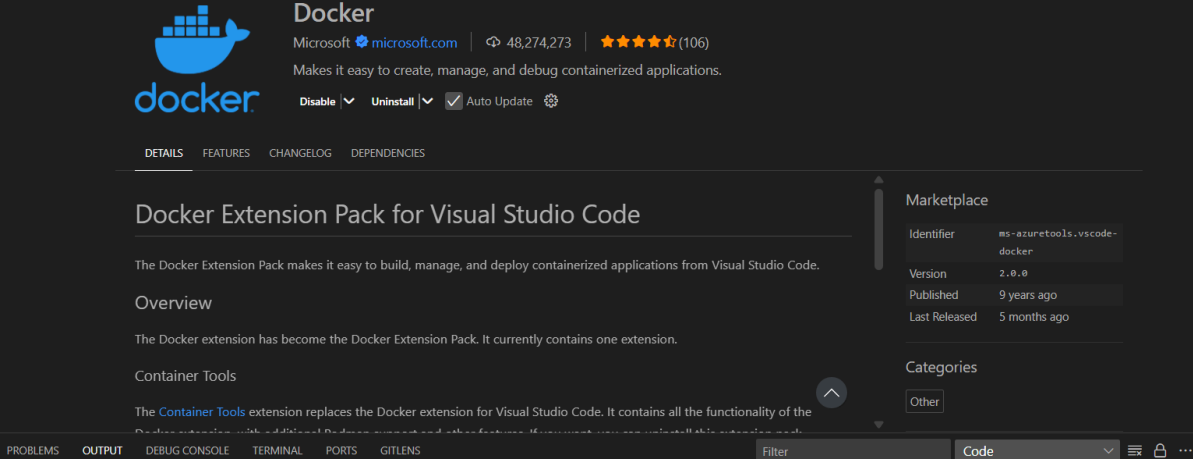


Extension Docker



Docker
Microsoft [microsoft.com](#) | 48,274,273 | ★★★★★ (106)
Makes it easy to create, manage, and debug containerized applications.

Disable | Uninstall | ☒ Auto Update

DETAILS | FEATURES | CHANGELOG | DEPENDENCIES

Docker Extension Pack for Visual Studio Code

The Docker Extension Pack makes it easy to build, manage, and deploy containerized applications from Visual Studio Code.

Overview

The Docker extension has become the Docker Extension Pack. It currently contains one extension.

Container Tools

The [Container Tools](#) extension replaces the Docker extension for Visual Studio Code. It contains all the functionality of the Docker extension with additional features and capabilities. Microsoft announced this change in the Docker extension's release notes.

PROBLEMS | **OUTPUT** | DEBUG CONSOLE | TERMINAL | PORTS | GITLENS

Filter Code

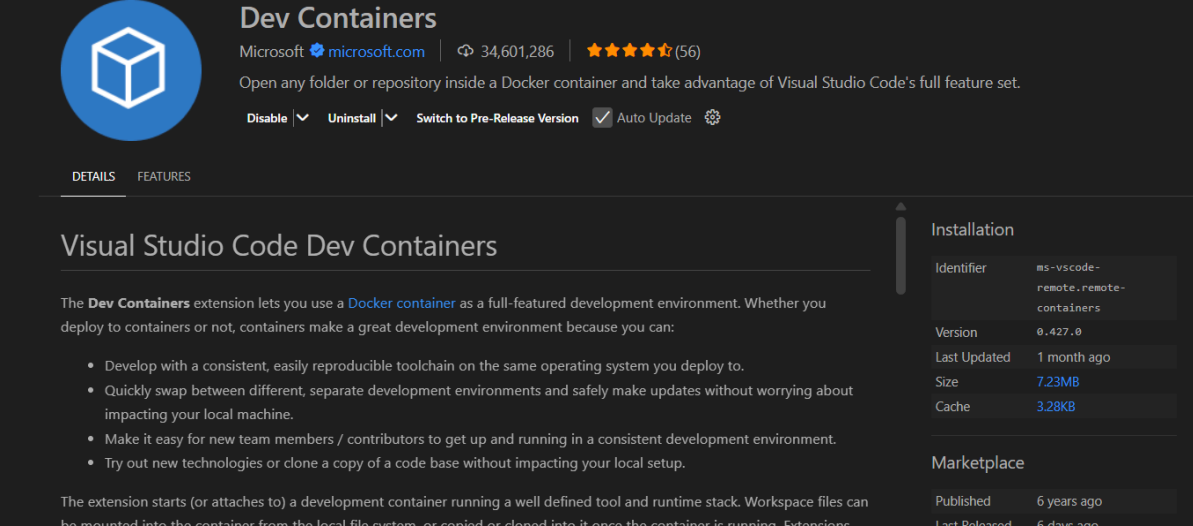
Marketplace

Identifier	ms-azurertools.vscod-docker
Version	2.0.0
Published	9 years ago
Last Released	5 months ago

Categories

Other

Extension Remote container



Dev Containers
Microsoft [microsoft.com](#) | 34,601,286 | ★★★★★ (56)
Open any folder or repository inside a Docker container and take advantage of Visual Studio Code's full feature set.

Disable | Uninstall | Switch to Pre-Release Version | ☒ Auto Update

DETAILS | FEATURES

Visual Studio Code Dev Containers

The **Dev Containers** extension lets you use a [Docker container](#) as a full-featured development environment. Whether you deploy to containers or not, containers make a great development environment because you can:

- Develop with a consistent, easily reproducible toolchain on the same operating system you deploy to.
- Quickly swap between different, separate development environments and safely make updates without worrying about impacting your local machine.
- Make it easy for new team members / contributors to get up and running in a consistent development environment.
- Try out new technologies or clone a copy of a code base without impacting your local setup.

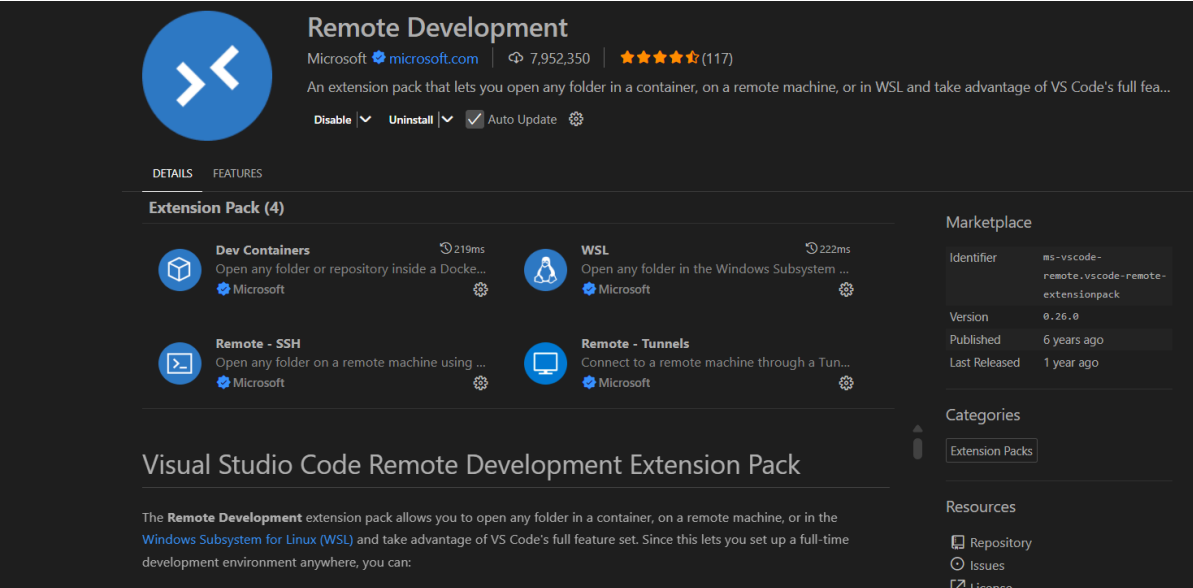
The extension starts (or attaches to) a development container running a well defined tool and runtime stack. Workspace files can be mounted into the container from the local file system, or copied or cloned into it once the container is running. Extensions

Installation

Identifier	ms-vscode-remote.remote-containers
Version	0.427.0
Last Updated	1 month ago
Size	7.23MB
Cache	3.28KB

Marketplace

Published	6 years ago
Last Released	6 days ago



Remote Development
Microsoft [microsoft.com](#) | 7,952,350 | ★★★★★ (117)
An extension pack that lets you open any folder in a container, on a remote machine, or in WSL and take advantage of VS Code's full fea...

Disable | Uninstall | ☒ Auto Update

DETAILS | FEATURES

Visual Studio Code Remote Development Extension Pack

The **Remote Development** extension pack allows you to open any folder in a container, on a remote machine, or in the [Windows Subsystem for Linux \(WSL\)](#) and take advantage of VS Code's full feature set. Since this lets you set up a full-time development environment anywhere, you can:

- Develop on the same operating system you deploy to or use larger, faster, or more specialized hardware than your local

Extension Pack (4)

	Dev Containers Open any folder or repository inside a Docker... Microsoft	219ms
	WSL Open any folder in the Windows Subsystem ... Microsoft	222ms
	Remote - SSH Open any folder on a remote machine using ... Microsoft	
	Remote - Tunnels Connect to a remote machine through a Tun... Microsoft	

Marketplace

Identifier	ms-vscode-remote.vscod-extensionpack
Version	0.26.0
Published	6 years ago
Last Released	1 year ago

Categories

Extension Packs

Resources

- Repository
- Issues
- License

