We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. Privacy Statement Third-Party Cookies

Accept

Reject

Manage cookies

## Microsoft Ignite

Nov 19-22, 2024

Register now >



Q

Learn

Discover ∨ Product documentation ∨ Development languages ∨

··· / Data Access and Storage / Windows Projected File System /

Sign in

Windows App Development

Explore ∨

Development ∨

Platforms ∨ Troubleshooting Resources ∨

Dashboard

📆 Filter by title

Windows Projected File System

Projected File System Programming Guide

Projected File System Programming Guide

**Provider Overview** 

Cache State in the Virtualization Root

#### **Enabling Windows Projected File System**

Virtualization Instance Lifecycle

**Enumerating Files and Directories** 

Providing File Data

File System Operation Notifications

Handling View Changes

Asynchronous Callback Handling

> Projected File System Reference

**Enabling Windows Projected File** 

# System

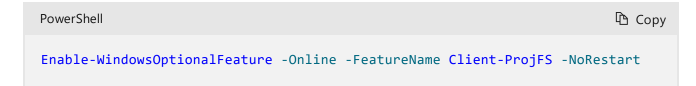
Article • 08/23/2019 • 2 contributors

Feedback

ProjFS ships with Windows as an Optional Component. Before a provider can use it, it must be enabled. You can use PowerShell to enable ProjFS.

# How to enable ProjFS using PowerShell

To use PowerShell to enable ProjFS use the Enable-WindowsOptionalFeature cmdlet in an elevated PowerShell window:



Reboot the computer if the Enable-WindowsOptionalFeature reports RestartNeeded: True.

### **Feedback**

**♡** No ♂ Yes Was this page helpful?

Provide product feedback 2 | Get help at Microsoft Q&A

### Additional resources

#### M Training

Module

**Explore Windows client file systems - Training** 

In this module, you will learn about the differences and benefits of the file systems that Windows client supports.

**Events** 

Nov 20, 12 AM - Nov 22, 12 AM

Download PDF

Gain the competitive edge you need with powerful AI and Cloud solutions by attending Microsoft Ignite online.

Register now

Manage cookies Previous Versions Blog ☑ Contribute Privacy ☑ Terms of Use Trademarks ☑ © Microsoft 2024