
Starts Development Drive by mounting Development.vhdx Windows image file

Quick Start Notes:

This document contains Articles related to the solution. This Solution requires Visual Studio 2022 Enterprise 17.0.0 Preview 1 or higher. Use this solution also to build StartDevDrive_api.pdf, and StartDevDrive_articles.pdf using DocFx and wkhtmltopdf 0.12.6 or higher.

Solution Requirements

DocFx.Console version 2.58.0 or higher.

[Download DocFx Nuget package version 2.58.0](#)

Microsoft.Extensions.Logging version 6.0.0-preview.5.21301.5 or higher.

[Download Microsoft.Extensions.Logging Nuget package version 6.0.0-preview.5.21301.5](#)

Net Core 6.0.100-preview.5.21302.13 or higher.

[Download the Net Core 6.0.100-preview.5.21302.13](#)

Visual Studio Enterprise 2022 version 17.0.0 Preview 1 or higher.

[Download the Visual Studio Enterprise 2022](#)

Wkhtmltopdf 0.12.6 or higher.

[Download the Wkhtmltopdf 0.12.6 application installer](#)

Table of Contents

[Introduction](#)

[First Article](#)

[Second Article](#)

This document contains Articles related to the StartDevDrive solution.

The StartDevDrive solution:

1. Creates an application that can run and mount a vhdX file as a drive.
2. Assigns the Letter E: to the drive when mounted.
3. Validates location of vhdX, and drive mount locaton.
4. Refreshes Desktop Icons after drive is mounted.

First Article

Quick Start Notes:

This document contains Articles related to the solution.

Second Article

Article Notes:

This document contains Articles related to the solution.