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 alse 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.

| Finat Antiala | | |
|---------------|--|--|
| 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.