# User Documentation

**Team**: Healthcare Solutions Team

**Author**: Zachery Q. Brunner [**Zachery.Brunner@BlueKC.com**](mailto:Zachery.Brunner@BlueKC.com)

**Script**: Script2 ADO to Word

**Date Created**: 29-Aug-2021

# Table of Contents

Contents

[User Documentation 1](#_Toc81218412)

[Table of Contents 2](#_Toc81218413)

[Download the Test Suite from Azure DevOps 3](#_Toc81218414)

[How to Execute from Visual Studio 2019 5](#_Toc81218415)

# Download the Test Suite from Azure DevOps

**Step 1**:

Go to Azure DevOps **Test Plans**

Graphical user interface, text, application

Description automatically generated

**Step 2**:

Select a **Test Suite**



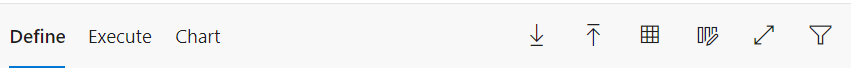
The tests inside the suite will be found on the right panel

Graphical user interface, application, Teams

Description automatically generated

**Step 3**:

Select the **Export Test Cases to CSV** button



Graphical user interface, application

Description automatically generated

**Step 4**:

The download will begin. It will download to your **Downloads** folder

Graphical user interface, application

Description automatically generated

**Step 5**:

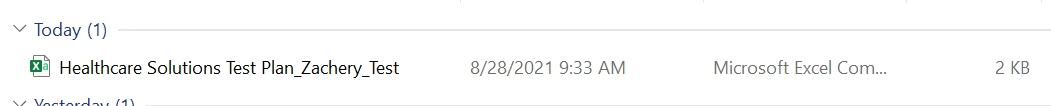
Open the file explore – go to the **Downloads** folder

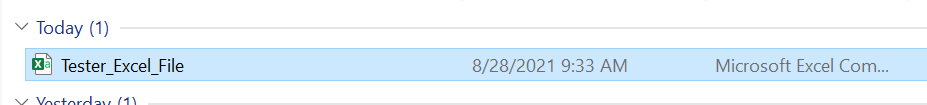
Graphical user interface, application

Description automatically generated

**Step 6**:

Rename the file to **Tester\_Excel\_File**



****

# How to Execute from Visual Studio 2019

**Step 1**:

Click the **Start** button



**Step 2**:

Type **Visual Studio 2019**

Graphical user interface, text

Description automatically generated with medium confidence

**Step 3**:

Open **Visual Studio 2019**

A screenshot of a video game

Description automatically generated with low confidence

**Step 4**:

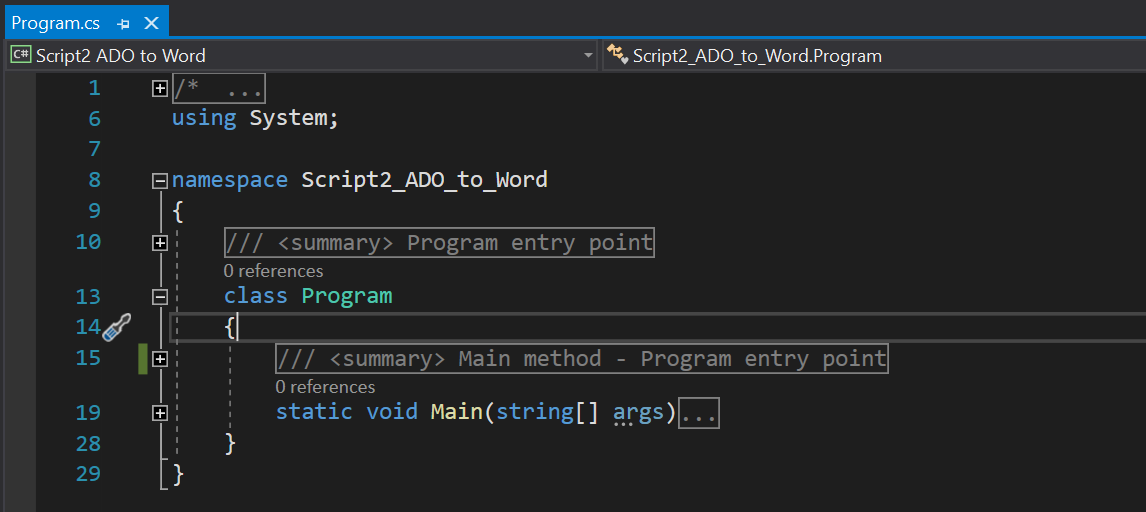
Open **Script2 ADO to Word**

Graphical user interface, text, application

Description automatically generated

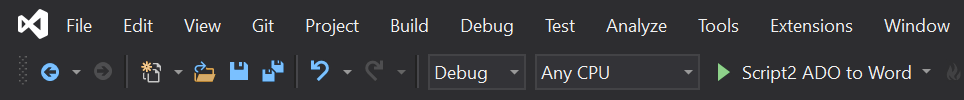
**Step 5**:

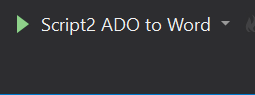
Navigate into the **Program.cs** file



**Step 5**:

Click the **Green Play Arrow**





**Step 6**:

Command Prompt below indicates successful execution of programText

Description automatically generated

**Step 7**:

* If an exception is thrown, please take a picture and send to **Zachery Brunner** [**Zachery.Brunner@BlueKC.com**](mailto:Zachery.Brunner@BlueKC.com)