

# USER MANUAL FOR THE CUSTOMER **SANDBOX** EXECUTION TOOL

TRUSTWORTHY COMPUTING

SAGHAR FADAEI

STUDENT NO: 202329649

# TABLE OF CONTENTS



INTRODUCTION ..... 3

SYSTEM REQUIREMENT.....4

INSTALLATION .....5

USAGE INSTRUCTION .....6

HIGHLIGHTS .....8

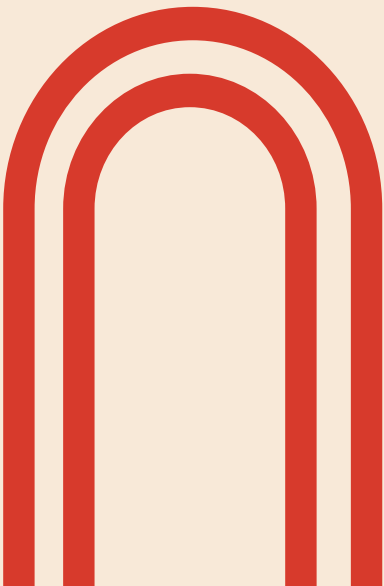
CONCLUSION.....9

# INTRODUCTION

The Custom Sandbox Execution Tool is an innovative utility designed to provide faculty members in computer science departments with a secure and isolated environment for running and testing student-submitted code. This tool utilizes the robust features of Windows Sandbox, a lightweight virtual machine environment integrated within Windows 10 and Windows 11 Pro and Enterprise editions, to execute code without risking the integrity of the host system. The tool is versatile, supporting a range of command-line arguments for custom execution settings, and includes a user-friendly graphical interface to streamline the setup process. With the capability to disable network access, read from specified input files, and write to designated output files, the tool offers a comprehensive solution for evaluating student code in a controlled and safe manner. Whether you are processing hundreds of code submissions or exploring untested applications, the Custom Sandbox Execution Tool ensures a seamless, secure, and efficient user experience.

# SYSTEM REQUIREMENTS

- Windows 10 Pro or Enterprise, or Windows 11
- Virtualization enabled in BIOS
- At least 4GB of RAM (8GB recommended)
- At least 1 GB of free disk space (SSD recommended)



# INSTALLATION

Enable Windows Sandbox:

- Navigate to 'Turn Windows features on or off' in Control Panel.
- Check 'Windows Sandbox', click OK, and restart your computer.

Prepare Execution Scripts:

- Place the provided PowerShell scripts ('step4-GenerateSandboxConfig.ps1', 'step5-GUI.ps1') in a designated project directory.

# USAGE INSTRUCTIONS

- **Step 1: Compile C# Code**

- Use the provided `Hello.cs` or any other program to compile a .NET executable.
- Use `csc Hello.cs` or Visual Studio to compile the executable.

- **Step 2: Running the tool**

- **Starting the GUI:**

Right-click on step5-GUI.ps1 and choose "Run with powershell" and launch the tool's graphical interface. If prompted, allow PowerShell to run the script.

- **Configuring Execution Parameters:**

*Executable Path:* Use the "Browse" button to select the .exe file you wish to run in the sandbox.

*Output File Name:* Optionally specify a name for the output file to capture the program's execution results.

*Custom Command:* If needed, enter a custom command for execution. For example you can write this command to get input text and print output a custom text in custom output file :

```
"C:\Users\WDAGUtilityAccount\Desktop\output\Hello.exe" | Out-File -FilePath  
"C:\Users\WDAGUtilityAccount\Desktop\output\GUI-result.txt"; echo `customText`  
| Out-File -FilePath "C:\Users\WDAGUtilityAccount\Desktop\output\GUI-result.txt"  
-Append
```

*Disable Network:* Check this option to block network access in the sandbox environment.

*Read-Only:* Enable this to make the sandbox filesystem read-only.

- **Executing the Program:** Click "Run" to start the execution. The tool will generate a .wsb file based on your settings and launch Windows Sandbox accordingly
- **Step 3: Viewing Results**
  - **Standard Output:** By default, program output is shown in the sandbox's console window in this directory Desktop > Output
  - **Output File:** If specified, output is redirected to the named file within the sandbox environment. Access this file in the mapped directory on your host system after closing the sandbox.

# HIGHLIGHTS

## ISOLATED EXECUTION ENVIRONMENT

Our tool leverages the robust capabilities of Windows Sandbox, ensuring that all code executions occur within a completely isolated environment. This approach safeguards the host system from potential threats and unwanted changes, providing a secure testing ground for student-submitted code.

## GUI FOR EASE OF USE

We understand the importance of accessibility, especially for educators with diverse technical backgrounds. Our intuitive Graphical User Interface (GUI) greatly simplifies the process of configuring and managing the sandbox environment, making it straightforward to use without compromising on functionality.

## CUSTOM CONFIGURATION

Our tool offers advanced customization options, allowing users to tailor sandbox configurations to meet the unique requirements of each code submission. From network isolation to adjustable file access permissions, educators have the flexibility to create the most appropriate testing conditions, ensuring a thorough and relevant evaluation of student work.





# CONCLUSION

The Custom Sandbox Execution Tool offers a secure and versatile environment for testing and executing student-submitted code. Its user-friendly GUI and advanced features like custom command execution and output redirection make it an invaluable asset for educators and developers alike.