## README

## Building and Running the LLVM Libcxx C++ Test Suite for RTX64

This README walks you through the steps needed to build and run the LLVM Libcxx C++ test suite for RTX64 available in GitHub at https://github.com/IntervalZero/llvm-project/tree/LLVM-RTX64.

**NOTE:** Before you begin, make sure you have downloaded all available files from the above location.

## Prepare the Test Suite Directory

- 1. Open Explorer and navigate to the directory to which the GitHub files were downloaded.
- 2. Copy RTX64 LibcxxTestSuite to the C:\ drive on the machine where you will run the test suite.
- 3. Copy the \Libcxx\test folder to the test suite directory.
- 4. Copy assert.h and cassert.h files into the test/support directory
- 5. Remove the llvm folder from the test suite directory, if it is present.
- 6. Make sure the test suite directory is not Read Only.

## Build and Run the Test Suite

- 1. Start Powershell as administrator.
- 2. Allow scripts for the machine by running this Powershell command:

```
Set-ExecutionPolicy bypass -force
```

- 3. Build /RTX64\_LibcxxTestSuite/RTX64\_LibcxxTestSuiteMonitor in either the Debug or Release configuration.
- 4. Place the resulting EXE in the C:\RTX64\_LibcxxTestSuite directory on the machine where the test suite will run.
- 5. Run SetUpTestSuite.ps1
- 6. Close Powershell.

- 7. Start Powershell again as administrator
- 8. In RTX64 Server Console, set **Log File** to "C:\CPPTestsLog.txt" and enable **Log output to File**.
- 9. Run BuildAndRun.ps1

NOTE: The BuildAndRun script uses Visual Studio 2017. Visual Studio 2019 is not supported and will not work.

- 10. This generates two CSVs: one for RtssDebug results, and one for RtssRelease results.
- 11. Do the following:
  - a. Copy the contents of the generated RtssDebug CSV.
  - b. Open LibcxxTestSuiteResultsTemplate.xlsx and paste the RtssDebug CSV content into the matrix.
  - c. Highlight row 3.
  - d. Press **Ctrl+Shift+Down** to highlight all tests.
  - e. Press Ctrl+C to copy all tests.
  - f. Paste the tests into the RtssDebug sheet of the Results Template Matrix.
  - g. Copy the content of the generated RtssRelease CSV and paste it into the matrix.