

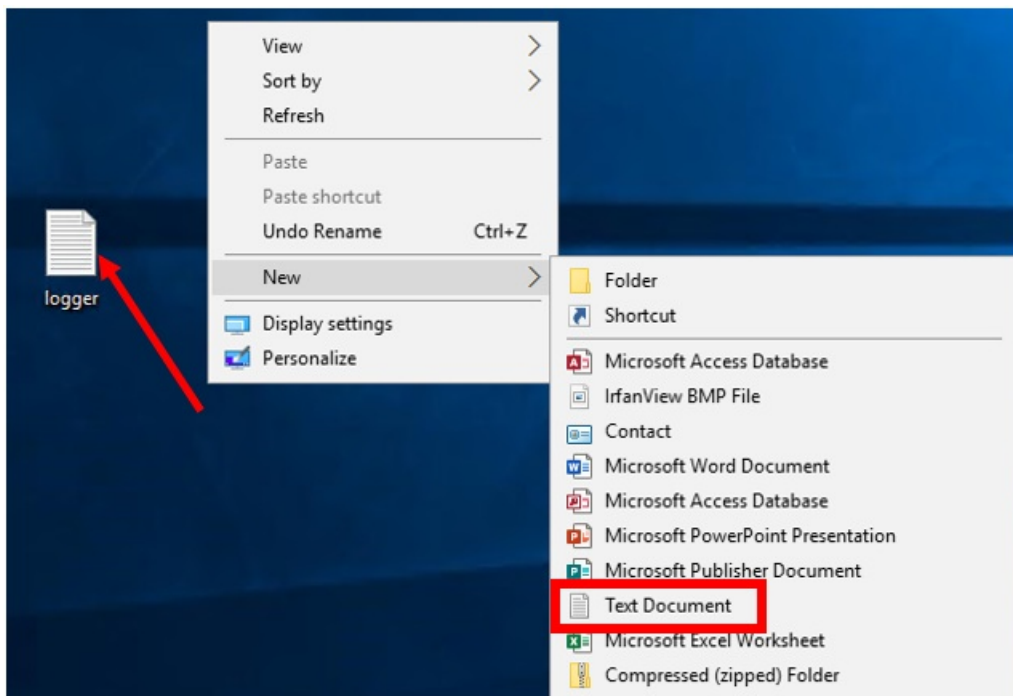
Logger test file (Internal)

06/03/2025 1:17 pm EDT

What does a log file do?

A log file is a computer-generated data file that contains information about usage patterns, activities and operations within an operating system, application, server or another device. Log files can show whether resources are performing properly and optimally.

This tool is good for tracking errors. An example: If a user logs into Sedona Office and gets kicked out, the Logger.txt file will capture and record the processes that occurred during the login process. The error log will give you a clue on what occurred.



To create this file, simply right click on the user desktop and select New > Text Document

Then rename the file to logger

Then start SedonaOffice and recreate the issue. Close Sedona Office and check the logger.txt file for the results.
