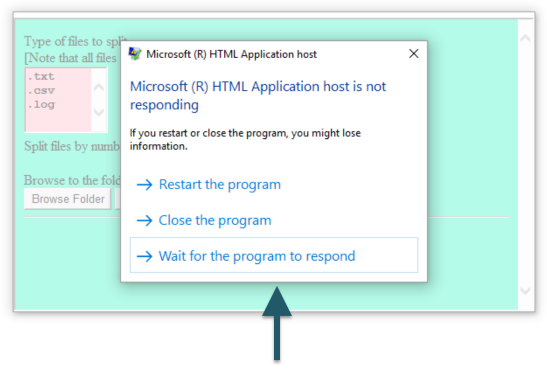


Select folder where large text-readable files are stored to be split to smaller size.

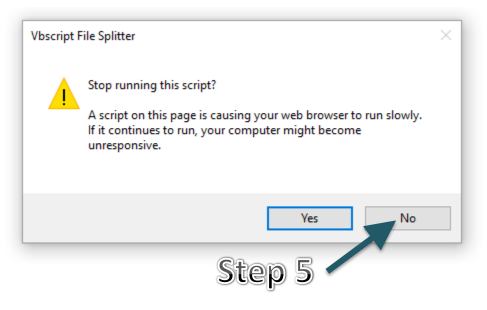
Step 4 Click OK for script to start.



While running, script will not respond to any external clicks. You may close it or wait for completion.



- 1) If you cancelled the script. You may delete the TMP file.
- 2) While waiting for script to complete. Do not delete TMP file. It will be deleted once script is completed. Text entries are stored here while split files are being created.



Since this is running over Internet Browser. Long running script will have time-out values. Click no to continue with the script.

Steps below shows how to adjust the timeout values if so desired.

To change this time-out value in Internet Explorer versions 4.0 through 8, follow these steps:

1. Using a Registry Editor such as Regedt32.exe, open this key:

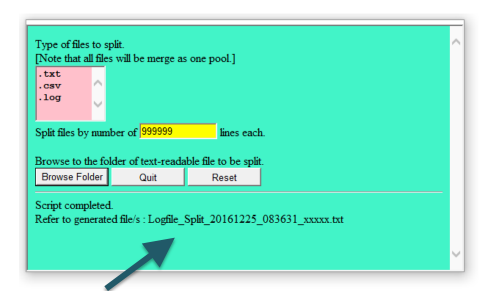
HKEY\_CURRENT\_USER\Software\Microsoft\Internet Explorer\Styles

Note If the Styles key is not present, create a new key that is called Styles.

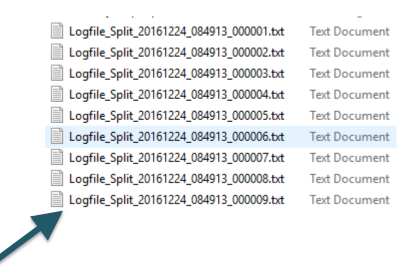
Create a new DWORD value called "MaxScriptStatements" under this key, and set the value to the desired number of script statements. If you are not aure about which value you need to set this to, you can set it to a DWORD value of 0xFFFFFFFF to avoid the dialog box.

By default, the key does not exist. If the key has not been added, the default threshold limit for the time-out dialog box is 5,000,000 statements for Internet Explorer 4 and later versions.

Because the Internet Explorer versions 4.0 through 8 time-out is based on the number of script statements that are executed, the time-out dialog box does not display during ActiveX control or database-access delays. Endless loops in script will still be detected.



On completion, example of split file name will be shown.



Results output of files split.

Split files will reside at the same place as script file.