Command Reference: CompareFiles()

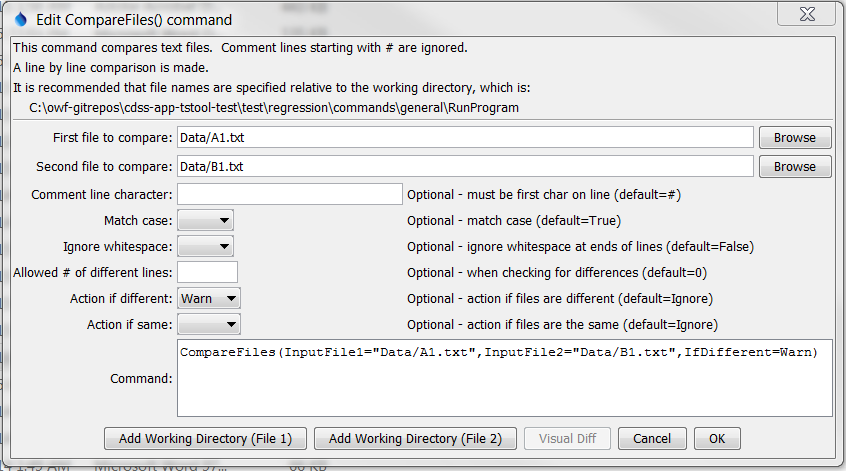
Compare text files to determine whether they are different

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The CompareFiles() command compares text files to determine differences. For example, the command can be used to compare old and new files produced by a software process. This command is suitable for comparing files that are similar, but is not suitable for comparing files that are very different, although it may be enhanced in the future to provide more sophisticated comparison features.

Each line in the file is compared. By default, lines beginning with # are treated as comment lines and are ignored (see CommentLineChar to specify the comment indicator). Therefore, only non-comment lines are compared. Comment lines in the middle of the file are simply discarded. Differences and simple statistics are printed to the log file. A warning can be generated if a difference is detected or if no differences are detected (see also the CompareTimeSeries()and CompareTables() commands).

The following dialog is used to edit the command and illustrates the syntax for the command. If the DiffProgram property has been defined in the TSTool configuration file and both files exist, the View Diff button will be enabled to display a visual difference. The KDiff3 software is one option for a visual difference program.



CompareFiles

CompareFiles() Command Editor

The command syntax is as follows:

CompareFiles(Parameter=Value,…)

Command Parameters

|  |  |  |
| --- | --- | --- |
| Parameter | Description | Default |
| InputFile1 | The name of the first file to read. Enclose the name in double quotes to protect whitespace and special characters. Can be specified with the ${Property} syntax. | None – the file name is required. |
| InputFile2 | The name of the second file to read. Enclose the name in double quotes to protect whitespace and special characters. Can be specified with the ${Property} syntax. | None – the file name is required. |
| CommentLineChar | The character(s) that if found at the start of a line indicate comment lines. Comment lines are ignored in the comparison because they typically may include information such as date/time that changes even if the remainder of the file contents is the same. | # |
| MatchCase | If True, lines must match exactly. If False, case is ignored for the comparison. | True |
| IgnoreWhitespace | If True, then each line is trimmed to remove leading and trailing whitespace characters (spaces and tabs) before doing the comparison. If False, then whitespace is retained for the comparison. | False |
| AllowedDiff | The number of lines allowed to be different, when checking for differences. This is useful, for example, when a non-comment line contains the date/time when the file was generated. | 0 |
| IfDifferent | Indicates the action to be taken if the files are different:   * Ignore – do not generate warning * Warn – generate a warning message * Fail – generate a failure message | Do not generate a warning if the files are different. Differences are printed to the log file. |
| IfSame | Indicates the action to be taken if the files are the same:   * Ignore – do not generate warning * Warn – generate a warning message * Fail – generate a failure message | Do not generate a warning if the files are the same. |

The following example illustrates how two files can be compared. For example, use similar commands to compare results from two model runs, two database queries, or when testing software:

|  |
| --- |
| CompareFiles(InputFile1="Data/A1.txt",InputFile2="Data/B1.txt",  WarnIfDifferent=True) |