
Command Reference: compareFiles()

Compare text files to determine whether they are different

Version 06.18.00, 2006-05-03, Color, Acrobat Distiller

The `compareFiles()` command compares text files to determine data differences. For example, the command can be used to compare old and new files produced by a software process.

Each line in the file is compared. Lines beginning with `#` are treated as comment lines and are ignored. Therefore, only non-comment lines are compared. 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 `runCommands()` commands).

The following dialog is used to edit the command and illustrates the syntax for the command.

Edit compareFiles() command

This command compares text files. Comment lines starting with `#` are ignored.
A line by line comparison is made.

First file to compare:

Second file to compare:

Warn if different?: Generate a warning if different? (default=false)

Warn if same?: Generate a warning if same? (default=false)

Command:

compareFiles

compareFiles() Command Editor

The command syntax is as follows:

```
compareFiles (param=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. | 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. | None – the file name is required. |
| WarnIfDifferent | If <code>True</code> and at least one difference is detected, a warning will be generated by the command, which will result in software like TSTool displaying a warning. If <code>False</code> , only status messages are written to the log file. The warning is useful if it is critical to detect any difference in the files. | Do not generate a warning if the files are different. Differences are printed to the log file. |
| WarnIfSame | If <code>True</code> and no differences are detected, a warning will be generated by the command, which will result in software like TSTool displaying a warning. If <code>False</code> , only status messages are written to the log file. The warning is useful if it is critical to detect files that are the same. | 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 or two database queries:

```
compareFiles (InputFile1="A1.txt",InputFile2="B1.txt",WarnIfDifferent=True)
```