

Description

`issamefile(string scalar path1, string scalar path2)` returns 1 if *path1* and *path2* point to the same file (the file must exist in the file system) and 0 otherwise.

Syntax

real scalar `issamefile(string scalar path1, string scalar path2)`

Remarks and examples

`issamefile("C:/test/test.do", "./test.do")` returns 1 if the current working directory is C:/test/ and file C:/test/test.do exists.

`issamefile()` returns 0 if *path1* and *path2* do not point to the same file or if *path1* or *path2* points to a file that does not exist.

Conformability

`issamefile(path1, path2):`

path1: 1 × 1

path2: 1 × 1

result: 1 × 1

Also see

[\[M-4\] IO](#) — I/O functions

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