
Command Reference: CopyFile()

Copy a file to another file

Version 11.09.00, 2016-02-24

The `CopyFile()` command copies one file to another file.

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

Edit CopyFile() command

Copy one file to another file.
Currently only a single file can be copied.
Filenames can use the notation `${Property}` to use global processor properties.
It is recommended that the file names are relative to the working directory, which is:
C:\owf-gitrepos\cdss-app-tstool-test\test\regression\commands\general\CopyFile

Input file:

Output file:

If input not found?: Optional - action if input file is not found (default=Warn)

Command:

CopyFile

CopyFile() Command Editor

The command syntax is as follows:

```
CopyFile (Parameter=Value,...)
```

Command Parameters

Parameter	Description	Default
InputFile	The name of a file to copy. The filename may contain <code>\${Property}</code> notation to insert global TSTool properties in the filename.	None – must be specified.
OutputFile	The output file that will be created. The filename may contain <code>\${Property}</code> notation to insert global TSTool properties in the filename.	None – must be specified.
IfInputNotFound	Indicate action if the file is not found, one of: <ul style="list-style-type: none">• <code>Ignore</code> – ignore the missing file (do not warn).• <code>Warn</code> – generate a warning (use this if the file truly is expected and a missing file is a cause for concern).• <code>Fail</code> – generate a failure (use this if the file truly is expected and a missing file is a cause for concern).	Warn