Command Reference: CreateRegressionTestCommandFile()

Create a command file to run software regression tests

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The CreateRegressionTestCommandFile() command is used for software testing and certification of processes used in operations. The command creates a command file that includes a StartRegressionTestResultsReport() and multiple RunCommands() commands. A starting search folder is provided and all files that match the given pattern (by convention *Test_*.TSTool*) are assumed to be command files that can be run to test the software. The resulting command file is a test suite comprised of all the individual tests and can be used to verify software before release. The goal is to have all tests pass before software is released.

The following table lists tags (annotations) that can be placed in # comments in command files to provide information for testing, for example:

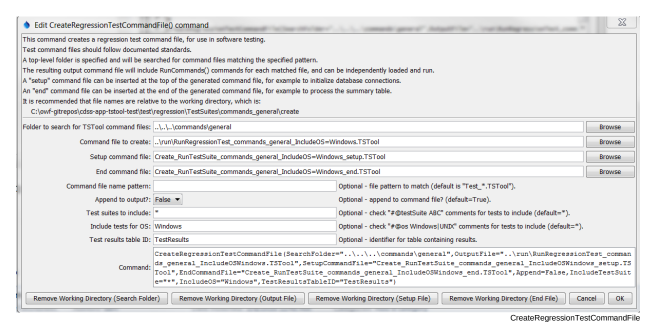
#@expectedStatus Failure

Command # Comment Tags

Comment Tag	Description
@enabled False	The RunCommands () command will by default run the
	command file that is provided. However, if the @enabled
	False tag is specified in a comment in the command file,
	RunCommands () will skip the command file. This is useful to
	disable a test that needs additional work.
@expectedStatus Failure	The RunCommands () command ExpectedStatus
@expectedStatus Warning	parameter is by default Success. However, a different status can be specified if it is expected that a command file will result in Warning or Failure and still be a successful test. For
	example, if a command is obsolete and should generate a failure,
	the expected status can be specified as Failure and the test will
	pass. Another example is to test that the software properly treats
	a missing file as a failure.
@os Windows	The test is designed to work only on the specified platform and
@os UNIX	will be included in the test suite only if the IncludeOS
	parameter includes the corresponding operating system (OS) type. This is primarily used to test specific features of the OS and
	similar but separate test cases should be implemented for both OS
	types. If the OS type is not specified as a tag in a command file,
	the test is always included (see also the handling of included test
	suites).
@readOnly	Indicates that the command file should not be edited. TSTool
	will update old command syntax to current syntax when a
	command file is loaded. However, this tag will cause the
	software to warn the user when saving the command file, so that
	they can cancel.

Comment Tag	Description		
@testSuite ABC	Indicate that the command file should be considered part of the		
	specified test suite, as specified with the IncludeTestSuite		
	parameter. The test is included in all test collections if the tag is		
	not specified; therefore, for general tests, do not specify a test		
	suite. This tag is useful if a group of tests require special setup,		
	for example connecting to a database. The suite names should be		
	decided upon by the test developer.		

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



CreateRegressionTestCommandFile() Command Editor

The command syntax is as follows:

CreateRegressionTestCommandFile(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
SearchFolder	The folder to search for regression test command	None – must be
	files. All subfolders will also be searched. Can	specified.
	specify using \${Property}.	
OutputFile	The name of the command file to create, enclosed in	None – must be
	double quotes if the file contains spaces or other	specified.
	special characters. A path relative to the command	
	file containing this command can be specified. Can	
	specify using \${Property}.	
SetupCommandFile	The name of a TSTool command file that supplies	Do not include
	setup commands, and which will be prepended to	setup commands.
	output. Use such a file to open database connections	

Parameter	Description	Default
	and set other global settings that apply to the entire	
	test run. Can specify using \${Property}.	
EndCommandFile	The name of a TSTool command file that supplies	Do not include end
	end commands, and which will be appended to the	commands.
	output. Use such a file to output the test results table	
	to a delimited file or Excel. See	
	TestResultsTableID. Can specify using	
	\${Property}.	
FilenamePattern	Pattern for TSTool command files, using wildcards.	Test_*.TStool
Append	Indicate whether to append to the output file (True)	True
	or overwrite (False). This allows multiple directory	
	trees to be searched for tests, where the first command	
	typically specifies False and additional commands	
	specify True.	
IncludeTestSuite	If *, all tests that match FilenamePattern and	* – include all test
	IncludeOS are included. If a test suite is specified,	cases.
	only include tests that have @testSuite tag values	
	that match a value in IncludeTestSuite. One or	
	more tags can be specified, separated by commas.	
IncludeOS	If *, all tests that match FilenamePattern and	* – include all test
	IncludeTestSuite are included. If an OS is	cases.
	specified, only include tests that have @os tag values	
	that match a value in IncludeTestSuite. This	
	tag is typically specified once or not at all.	
TestResults	The identifier of an output table to be created. The	No table will be
TableID	table will be passed to the	output.
	StartRegressionTestResultsReport()	
	command.	

See the **Quality Control** chapter of the TSTool documentation for how to set up a regression test. The following command file illustrates how to create a regression test suite.

```
CreateRegressionTestCommandFile(SearchFolder="..\..\.commands\general",
OutputFile="..\run\RunRegressionTest commands general.TSTool",Append=False)
```

An example of the output file from running the tests is:

```
File generated by...
                   TSTool 10.20.00 (2013-04-10)
# program:
  user:
                   sam
                   Sat Apr 20 13:36:05 MDT 2013
  date:
# host:
                   AMAZON
                   C:\Develop\TSTool SourceBuild\TSTool\test\regression\TestSuites\commands general\run
# directory:
  command line: TSTool
   -home test/operational/CDSS
# Command file regression test report from StartRegressionTestResultsReport() and RunCommands()
# Explanation of columns:
# Num: count of the tests
# Enabled: TRUE if test enabled or FALSE if "#@enabled false" in command file
# Run Time: run time in milliseconds
# Test Pass/Fail:
      The test status below may be PASS or FAIL (or blank if disabled).
     A test will pass if the command file actual status matches the expected status. Disabled tests are not run and do not count as PASS or FAIL. Search for *FAIL* to find failed tests.
# Commands Expected Status:
    Default is assumed to be SUCCESS.

"#@expectedStatus Warning|Failure" comment in command file overrides default.
  Commands Actual Status:
     The most severe status (Success|Warning|Failure) for each command file.
               |Test |Commands |Commands
|Pass/ |Expected |Actual
# Num|Enabled|Fail |Status
                                                    |Command File
    1| TRUE
               | PASS |SUCCESS
                                    SUCCESS
                                                  |C:\Develop\TSTool_SourceBuild\TSTool\test\regression\commands\general\ARMA\Test_ARMA_Day.TSTool
    2 | TRUE | PASS | SUCCESS 3 | TRUE | PASS | SUCCESS
                                                   |C:\Develop\TSTool\SourceBuild\TSTool\test\regression\commands\general\ARMA\Test_ARMA_Legacy.TSTool |C:\Develop\TSTool\SourceBuild\TSTool\test\regression\commands\general\ARMA\Test_ARMA_Legacy_Ast.TSTool
                                    SUCCESS
                                    SUCCESS
     4 | TRUE | PASS | SUCCESS
                                    SUCCESS
                                                   |C:\Develop\TSTool_SourceBuild\TSTool\test\regression\commands\general\ARMA\Test_ARMA_Legacy...
FAIL count = 0, 0.000%
PASS count = 17, 100.000%
Disabled count = 1
                  = 18
```