
Command Reference: RunCommands()

Run a command file

Version 09.00.00, 2010-09-30

The RunCommands () command runs a command file using a separate command processor. This command can be used to manage workflow where multiple commands files are run, and is also used extensively for testing, where a test suite consists of running separate test case command files.

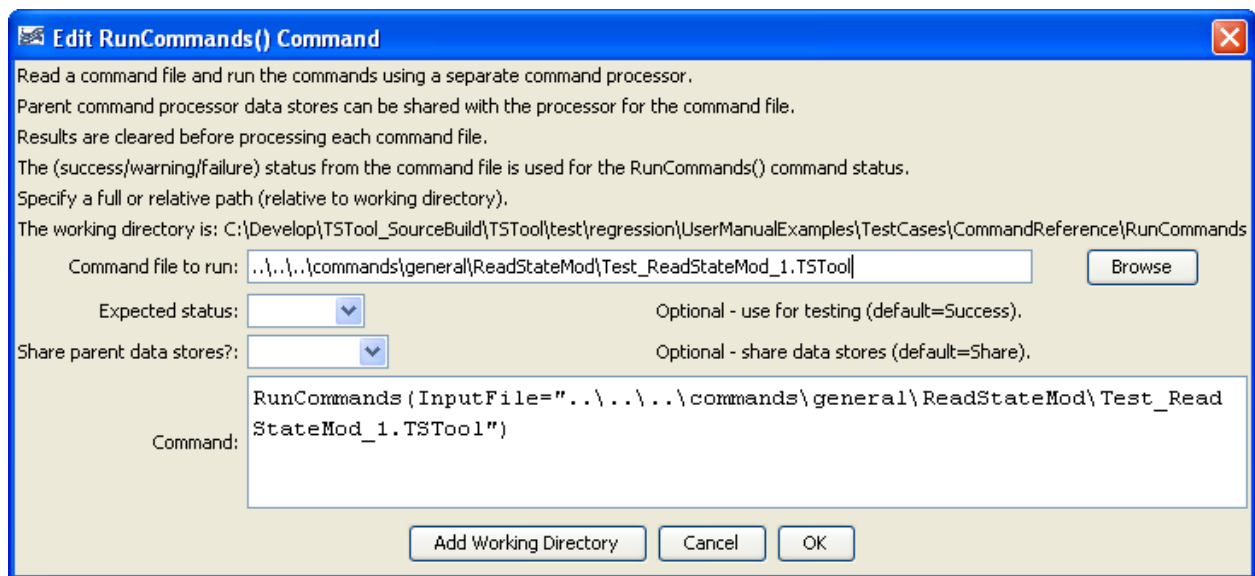
Command files that are run can themselves include RunCommands () commands. Each command file that is run has knowledge of its initial working directory and relative paths referenced in the command file are relative to this directory. This allows a master command file to reside in a different location than the individual command files that are being run. The current working directory is reset to that of the command file being run.

Data stores from the parent command processor are by default passed to the child command processor. Consequently, database connections can be opened once and shared between command files.

Currently the properties from the parent command file are NOT applied to the initial conditions when running the command file. Therefore, global properties like input and output period are reset to defaults before running the command file. A future enhancement may implement a command parameter to indicate whether to share the properties with the parent processor. The output from the command is also not added to the parent processor. Again, a future enhancement may be to append output so that one final set of output is generated.

There is currently no special handling of log files; consequently, if the main command file opens a log file and then a command file is run that opens a new log file, the main log file will be closed. This behavior is being evaluated.

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



RunCommands() Command Editor

RunCommands

The command syntax is as follows:

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

Command Parameters

Parameter	Description	Default
InputFile	The name of the command file to run, enclosed in double quotes if the file contains spaces or other special characters. A path relative to the master command file can be specified.	None – must be specified.
ExpectedStatus	Used for testing – indicates the expected status from the command, one of: <ul style="list-style-type: none"> Unknown Success Warning Failure 	Success
ShareDataStores	Indicate whether data stores in the parent should be shared with the child command processor. Normally this should be done so that databases can be opened once. Note that opening data stores in the child command file will not make the data stores available in the parent.	Share

The following example illustrates how the RunCommands () command can be used to test TSTool software (or any implementation of commands). First, individual command files are implemented to test specific functionality, which will result in warnings if a test fails:

```
StartLog(LogFile="Results/Test_ReadStateMod_1.TSTool.log")
TS Alias = NewPatternTimeSeries(NewTSID="MyLoc..MyData.Day",
    Description="Test data",SetStart="1950-01-01",
    SetEnd="1951-03-12",Units="CFS",PatternValues="5,10,12,13,75")
# Uncomment the following command to regenerate the expected results file.
# WriteStateMod(TSList=AllTS,
#     OutputFile="ExpectedResults\Test_ReadStateMod_1_out.stm")
ReadStateMod(InputFile="ExpectedResults\Test_ReadStateMod_1_out.stm")
CompareTimeSeries(Precision=3,Tolerance=".001",DiffFlag="X",
    WarnIfDifferent=True)
```

Next, use the RunCommands () command to run one or more tests:

```
StartRegressionTestResultsReport(
    OutputFile="RunRegressionTest_commands_general.TSTool.out.txt")
...
RunCommands(InputFile="..\..\..\commands\general\ReadStateMod\Test_ReadStateMod_1.TSTool")
...
```

Each of the above command files should produce expected time series results, without warnings. If any command file unexpectedly produces a warning, a warning will also be visible in TSTool. The issue can then be evaluated to determine whether a software or configuration change is necessary.