Command Reference: WritePropertiesToFile()

Write one or more time series processor properties to a file

Version 11.02.00, 2015-04-27

The WritePropertiesToFile() command writes the value of one or more time series processor properties to a file (this command replaces the older WriteProperty() command, which is being phased out). The ReadPropertiesFromFile() command can be used to read properties from a file. Processor properties include global defaults such as InputStart, InputEnd, OutputStart, OutputEnd, OutputYearType, WorkingDir, and also user-defined properties set with SetProperty() and other commands. Internally, properties have a name and a value, which is of a certain type (string, integer, date/time, etc.). Examples of using the command include:

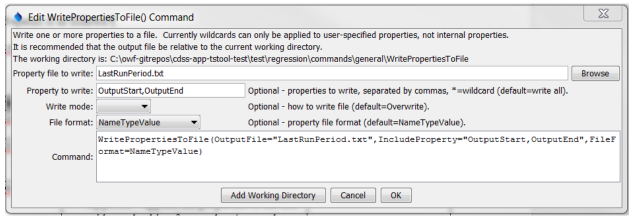
- creating tests to verify that properties are being set
- passing information from TSTool to another program, such as a Python script
- storing persistent information for later use, such as the date/time that data were last downloaded from a web service

A number of property formats are supported as listed in the following table.

Property File Formats

| Format | Description | | |
|---------------|--|--|--|
| NameValue | Simple format, all properties handled as text: PropertyName=PropertyValue | | |
| | | | |
| | PropertyName="Property value, quoted if necessary" | | |
| NameTypeValue | Same as NameValue format, with non-primitive objects treated as simple constructors: | | |
| | | | |
| | PropertyName=PropertyValue | | |
| | DateTimeProperty=DateTime("2010-10-01 12:30") | | |
| NameTypeValue | Similar to the NameTypeValue format, however, objects are represented | | |
| Python | using "Pythonic" notation, to allow the file to be used directly by Python | | |
| | scripts: | | |
| | PropertyName="PropertyValue" | | |
| | DateTimeProperty=DateTime(2010,10,1,12,30) | | |

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



WritePropertiesToFile() Command Editor

WritePropertiesToFile

The command syntax is as follows:

WritePropertiesToFile(Parameter=Value,...)

Command Parameters

| Parameter | Description | Default |
|-----------------|--|---|
| OutputFile | The property file to write, as an absolute path or relative to the command file. | None – must be specified. |
| IncludeProperty | The names of properties to write, separated by commas. The * wildcard can be used to indicate multiple properties. | If not specified, all processor properties will be written. |
| WriteMode | Indicates how the file should be written: Append – append the properties to the file without checking for matches (create the file if it does not exist) Overwrite – overwrite the properties file Update – update the properties in the file by first checking for matching property names (which will be updated) and then appending unmatched properties (not yet implemented) | Overwrite |
| FileFormat | Format of the properties file (see descriptions in the above Property File Formats table): NameValue NameTypeValue NameTypeValuePython | NameValue |