## Command Reference: WriteDelimitedFile()

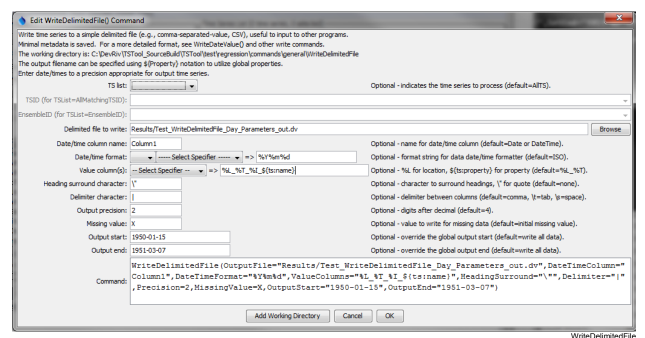
## Write time series to a delimited file

Version 10.26.00, 2013-10-23

The WriteDelimitedFile() command writes time series to the specified delimited file, for example a comma-separated-value (CSV) file. The following constraints apply to this command:

- The time series being written must have the same data interval use the TSList parameter to select appropriate time series.
- Currently irregular time series cannot be written (this limitation will be removed in a later version).
- The first row in the file contains column headings, which often are used by other software to identify the column:
  - o By default, no character will be used to surround headings.
  - o The HeadingSurround parameter can be used to specify a character to surround each heading.
  - o If HeadingSurround matches a character in a column heading, the character will be removed from the column heading.
- Precision for data values and missing value for output can be specified.

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



WriteDelimitedFile() Command Editor

WriteDelimitedFile

The command syntax is as follows:

WriteDelimitedFile(Parameter=Value,...)

## **Command Parameters**

Parameter	Description	Default
TSList	Indicates the list of time series to be processed, one of:	AllTS
	• AllMatchingTSID – all time series that match the	
	TSID (single TSID or TSID with wildcards) will be	
	processed.	
	• AllTS – all time series before the command.	
	• EnsembleID – all time series in the ensemble will	
	be processed.	
	• FirstMatchingTSID – the first time series that	
	matches the TSID (single TSID or TSID with	
	wildcards) will be processed.	
	• LastMatchingTSID – the last time series that	
	matches the TSID (single TSID or TSID with	
	wildcards) will be processed.	
	• SelectedTS – the time series are those selected	
	with the SelectTimeSeries() command.	
TSID	The time series identifier or alias for the time series to be	Required if
	processed, using the * wildcard character to match	TSList=*TSID.
	multiple time series.	
EnsembleID	The ensemble to be processed, if processing an ensemble.	Required if
		TSList=
		EnsembleID.
OutputFile	The delimited output file. The path to the file can be	None – must be
	absolute or relative to the working directory (command	specified.
	file location). Global properties can be used to specify the	
DateTime	filename, using the \${Property} syntax.  The name of the column for the date/time.	Data if day mouth
Column	The name of the column for the date/time.	Date if day, month,
COLUMNI		or year interval, DateTime
		otherwise.
DateTime	Specify the date/time formatter type, which indicates the	C
FormatterType	syntax for DateTimeFormat. Currently, only C is	
	supported, corresponding to the C programming language	
	strftime () function, which is also used by other	
	software (see Linux date command).	
DateTime	The format used to expand the date/time corresponding to	
Format	each time series data value. The format string can contain	
	literal strings and specifiers supported by the	
	DateTimeFormatterType.	
ValueColumns	The name(s) of the column(s) corresponding to each time	%L_%T
	series, to use for the values. Specify with % formatters,	
	\${ts:property} and \${property}. In the future a	
	parameter may be added to more specifically define the	

Parameter	Description	Default
	column names. If the column name contains the	
	HeadingSurround character, occurrences of the	
	character will be removed.	
Heading	Character that is used to surround column headings.	No surrounding
Surround	Specify a double quote using \".	character.
Delimiter	The delimiter character to use between data values.	Space.
	Specify \t for tab and \s for space.	
Precision	The number of digits after the decimal for numerical	4 (in the future may
	output.	default based on data
		type)
MissingValue	The value to write to the file to indicate a missing value in	Time series missing
	the time series. This will override the value initialized	value.
	when the time series is read or created (typically -999,	
	NaN or another value). Specify Blank to output a blank.	
OutputStart	The date/time for the start of the output.	Use the global output
		period.
OutputEnd	The date/time for the end of the output.	Use the global output
		period.

WriteDelimitedFile()	Command
----------------------	---------

TSTool Documentation

This page is intentionally blank.