Command Reference: ReadDelimitedFile()

Read time series from a delimited file

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The ReadDelimitedFile() command reads one or more time series from a column-oriented delimited file, where columns contain date/time and values. This command is useful for processing comma-separated-value (CSV) files exported from spreadsheets and mining data from the web (see also the WebGet() and FTPGet() commands). The command processes three main types of information:

- 1. Comments in the header (before data) and embedded in data records (e.g., because bad data values were commented out).
- 2. Column headers embedded in the file.
- 3. Data records, in column format, containing date/time strings, data values, and other information.
- 4. Metadata, such as station identifiers, data types, units, and interval.

The mapping of data in the file to data in the time series occurs first by assigning column names, using one of the following methods:

- 1. Read column names from a line in the file, suitable when the column headings are simple strings and agree closely with the contents of the data columns.
- 2. Assign column names with command parameters. The file being read may include metadata within column headings and data records; however, the information can be difficult to extract because of formatting. For example, column headings may include the data type as "Precipitation\n(in)" (where \n indicates a newline). Consequently, the command supports assigning column names via command parameters in order to ensure robust data handling.

In any case, rather than trying to automatically determine other metadata like data type and units from the column heading, the values can be assigned with the DataType and Units parameters. Additional functionality may be added in the future automate metadata discovery. Examples of use for the two cases are shown below.

The command syntax is as follows:

ReadDelimitedFile(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
InputFile	The name of the delimited input file to read,	None – must be
	surrounded by double quotes to protect whitespace	specified.
	and special characters. Global property values	
	can be used with the syntax \${PropertyName}	
	(see also the SetProperty() command).	
Delimiter	The delimiter character(s) that separate columns.	None – must be
		specified.
TreatConsecutive DelimitersAsOne	Indicate whether consecutive delimiter characters	False (columns are
	should be treated as a single delimiter, for example,	separated by a single
	when multiple spaces are used to line up columns.	delimiter character)
Comment	Character(s) that if found at the start of lines in the	#
	file, indicate that the line is a comment. The	

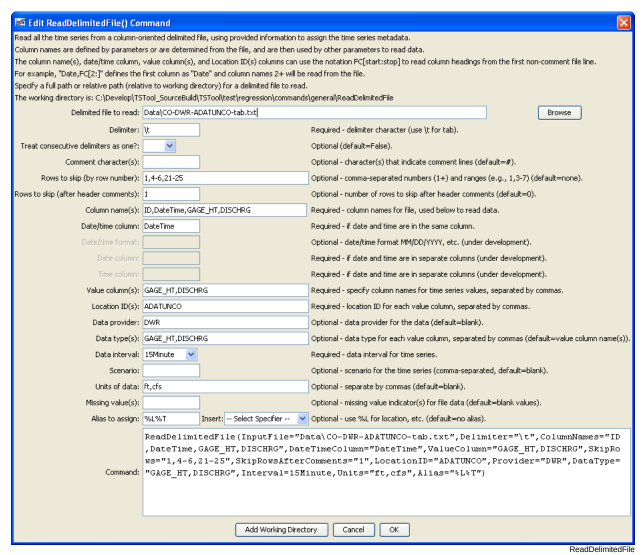
	characters are interpreted individually (e.g., #\$	
	indicates that lines starting with # or \$ will be	
	treated as comments).	
SkipRows	Indicate absolute rows (1+) in the file to skip, using	No rows will be
_	single numbers and ranges a-b, separated by	skipped.
	commas. Rows are skipped prior to other	Tr.
	processing.	
SkipRowsAfter	Indicate the number of rows to skip after header	No rows will be
Comments	comments. Use this parameter to skip column	skipped.
	headers prior to the data lines. This parameter is	Tr.
	typically not used if column names are read from	
	the file.	
ColumnNames	The user-specified names for columns in the file,	None – must be
	used to ensure that column headings in files are	specified.
	properly interpreted. These names are used in	Specifica.
	other parameters to specify columns in the file.	
	Separate column names with commas. Column	
	names can be specified as literal strings or as	
	FC[start:stop] to read columns from the file	
	header (assumed to be the first row after leading	
	comments), where start is 1+ and stop is	
	blank to read all columns or a negative number to	
	indicate the offset from the end column.	
DateTimeColumn	The column matching a value in ColumnNames,	None – must be
	which indicates the date/time column in the file.	specified.
DateTimeFormat	The format for date/time strings in the date/time	Under development –
	column.	the format is
		automatically
		determined in most
		cases.
DateColumn	The column matching a string in ColumnNames,	Under development.
	which indicates the date column in the file.	1
TimeColumn	The column matching a string in ColumnNames,	Under development.
	which indicates the time column in the file.	1
ValueColumn	The column(s) matching a string in	None – must be
	ColumnNames, which indicate the data value	specified.
	columns. Separate column names with commas.	1
	The FC[start:stop] notation discussed for	
	ColumnNames can also be used.	
LocationID	The location identifier(s) to assign to time series	None – must be
	for each of the value columns (or specify one value	specified.
	to apply to all columns). The FC[start:stop]	_
	notation discussed for ColumnNames can also be	
	notation discussed for Coldination can also be	
Provider	used.	
		No provider will be
	used. The data provider identifier to assign to time series	No provider will be assigned.
	used.	_
DataType	used. The data provider identifier to assign to time series for each of the value columns (or specify one value	_
DataType	used. The data provider identifier to assign to time series for each of the value columns (or specify one value to apply to all columns).	assigned.
DataType	used. The data provider identifier to assign to time series for each of the value columns (or specify one value to apply to all columns).	assigned.

Interval	The interval for the time series. Only one interval is recognized for all the time series in the file. Interval choices are provided when editing the command. If it is possible that the date/times are not evenly spaced, then use the IRREGULAR interval.	None – must be specified.
Scenario	The scenario to assign to time series for each of the value columns (or specify one value to apply to all columns).	No scenario will be assigned.
Units	The data units to assign to time series for each of the value columns (or specify one value to apply to all columns).	No units will be assigned.
Missing	Strings that indicate missing data in the file (e.g., "m").	Interpret empty column values as missing data.
Alias	The alias to assign to time series, as a literal string or using the special formatting characters listed by the command editor. The alias is a short identifier used by other commands to locate time series for processing.	No alias will be assigned.

Example of Column Names Assigned with Command Parameter

The following example for two time series (gate height and discharge) illustrates a format where column headings are complex enough to require assignment of column names using a command parameter:

The following dialog is used to edit the command and illustrates the syntax for the command. Note that the column headings are skipped because they are assigned with a command parameter.



ReadDelimitedFile() Command Editor when Literally Specifying Column Names

The following example command file retrieves real-time time series data from the State of Colorado's website and reads the data:

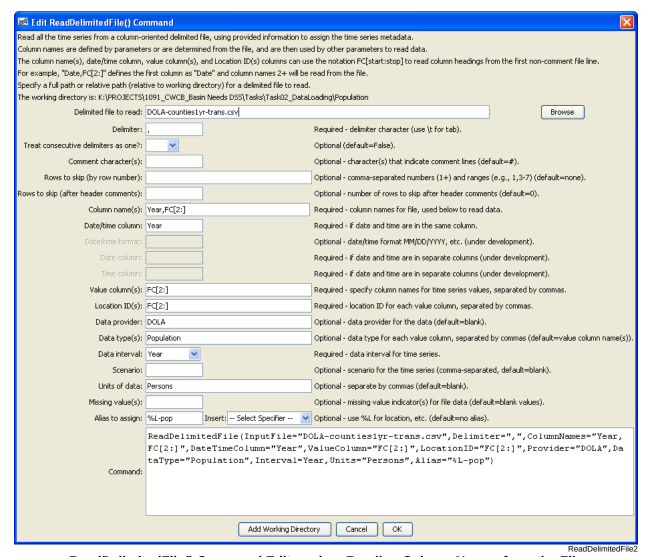
```
WebGet(URI="http://www.dwr.state.co.us/SurfaceWater/data/export_tabular.aspx?
IDADATUNCO&MTYPEGAGE_HT,DISCHRG&INTERVAL1&START10/1/06&END10/6/06",
    LocalFile="Data\ Data\CO-DWR-ADATUNCO-tab.txt ")
ReadDelimitedFile(InputFile="Data\CO-DWR-ADATUNCO-tab.txt",
    Delimiter="\t",ColumnNames="ID,
    DateTime,GAGE_HT,DISCHRG",
    DateTimeColumn="DateTime",ValueColumn="GAGE_HT,DISCHRG",
    SkipRowsAfterComments="1",LocationID="ADATUNCO",
    Provider="DWR",DataType="GAGE_HT,DISCHRG",Interval=15Minute,
    Units="ft,cfs",Alias="%L%T")
```

Example of Column Names Read from the File

The following simple example of annual county population data illustrates a format that allows reading column names from the file. In this case, the rows and columns have been transposed from the original format to be compatible with this command and in the command example shown in the figure below the "County" heading is replaced with "Year" to more clearly indicate the contents.

```
County, COLORADO, Adams, Alamosa, Arapahoe, Archuleta, Baca, Bent, Boulder, Broomfield, Chaffee, ... 2000, 4338793, 366660, 15132, 491134, 10027, 4514, 5991, 296018, 0, 16294, 2229, 9386, ... 2001, 4456408, 360389, 15314, 502567, 10532, 4486, 5911, 282794, 41529, 16382, 2195, 9479, ... ...etc..
```

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



ReadDelimitedFile() Command Editor when Reading Column Names from the File

The following example command file retrieves population forecast data from the State of Colorado's website, transposes the rows and columns using a Python script, and reads the time series data.

```
StartLog(LogFile="DOLA-county-pop.TSTool.log")
# This command file retrieves population data from the Colorado State Demographer
# website and processes the data into time series for use in analysis.
# First retrieve the data from the DOLA web site.
WebGet(URI="http://www.dola.state.co.us/dlg/demog/population/forecasts/countieslyr.csv",
 LocalFile="DOLA-countieslyr.csv")
# Transpose the rows/columns to match TSTool time series notation with dates in the
# first column.
SetProperty(PropertyName="ScriptDir",PropertyType=String,
RunPython(InputFile="${InstallDir}\python\table\transpose-csv.py",
  Arguments="\"${WorkingDir}\DOLA-countieslyr.csv\"
  \"${WorkingDir}\DOLA-counties1yr-trans.csv\"",Interpreter="Python")
# Read into time series from the delimited CSV file.
# Define column names dynamically based on the first non-comment line in the file
ReadDelimitedFile(InputFile="DOLA-countieslyr-trans.csv",Delimiter=",",
 ColumnNames="Year,FC[2:]",DateTimeColumn="Year",ValueColumn="FC[2:]",
 LocationID="FC[2:]", Provider="DOLA", DataType="Population", Interval=Year, Units="Persons",
 Alias="%L-pop")
```