Command Reference: TableToTimeSeries()

Create time series from a table

Version 10.21.00, 2013-06-27

Note: This command may be split into two separate commands (one for single column data values and one for multiple column data values) if editing the command parameters becomes confusing.

The TableToTimeSeries () command creates time series from a table. This command can be used when a command to read time series from a specific file format or datastore has not been implemented. The table typically is read using one of the following commands:

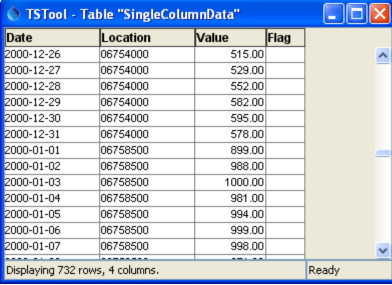
- ReadTableFromDataStore() for example, define an ODBC DSN connection to a database and query time series using an SQL statement.
- ReadTableFromDelimitedFile() for example, read time series from a commaseparated-value (CSV) file.
- ReadTableFromExcel() for example, read time series from a comma-separated-value (CSV) file
- ReadTableFromHTML() envisioned for the future.

TSTool internally represents tables as a collection of columns, where a column contains values of a consistent data type (e.g., integer, string, double). A time series table requires at a minimum a date/time column (or separate date and time columns), at least one data value column, and optionally one or more columns for data flags. Data represented in one of two table designs are handled by this command:

- Data for multiple locations/series stored in a single column (common in a database or stream of data from a data logger) specify the LocationColumn command parameter.
- Data for multiple locations/series stored in multiple columns (common in spreadsheets and CSV files) do not specify the LocationColumn command parameter but instead specify the ValueColumn and optionally LocationID parameters.

The command provides flexibility to specify time series metadata (e.g., data source, units) as command parameters, or read from the file. However, this flexibility is limited by practical considerations in supporting likely data formats. One current limitation of the command is that TSTool does not determine table column names during discovery mode (discover mode is a partial command run that allows data such as time series and table identifiers to be provided to later commands for editing). Consequently, although this command will create time series when run, it does not produce time series information in discovery mode and the time series will not be listed in later command editors. This limitation will be addressed in future TSTool updates.

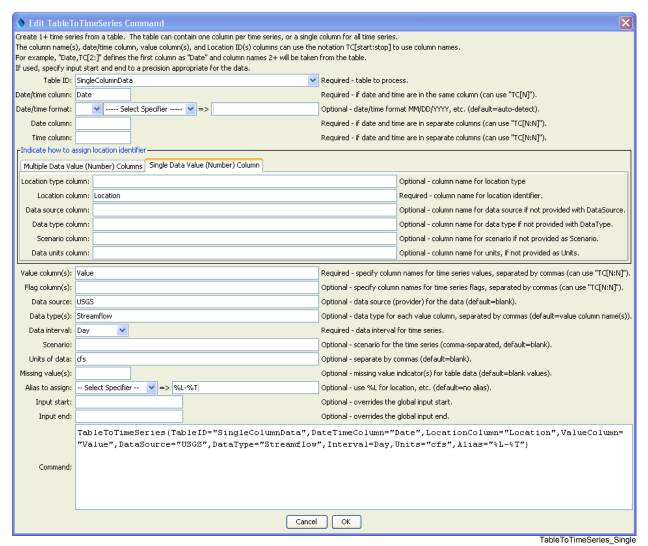
An example of a table with single data value column with flags is shown in the following figure (note that a column is used for the location identifier and that the location is different for the topmost and bottommost records).



TableToTimeSeries_Single_Data

Simple Table with Data Values in a Single Column

In the above example, the list of unique time series is determined by examining the location column contents. Other time series metadata such as data source and units can be assigned using the <code>DataSource</code>, <code>Units</code>, and similar parameters. The following dialog is used to edit the command and illustrates the command syntax when processing single-column data from the above example. Note that time series metadata are specified with command parameters.



TableToTimeSeries() Command Editor for Table with Data in a Single Column

The following example is also treated as single-column because a single column of data values is present. However, metadata are taken from other columns. This data format is consistent with a database query where several tables have been joined together. Although not efficient because time series metadata is repeated for every row, the format is convenient for data translation. Use the DataSourceColumn, UnitsColumn and similar parameters to specify metadata. The unique list of time series will be determined from the combinations of location identifier and other metadata...

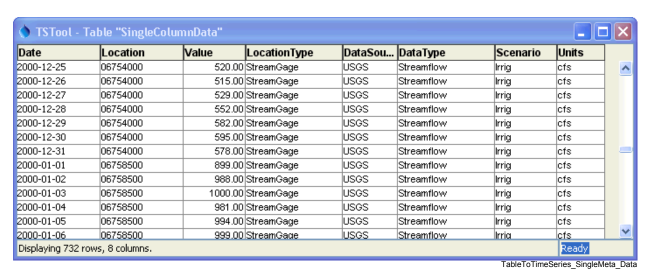
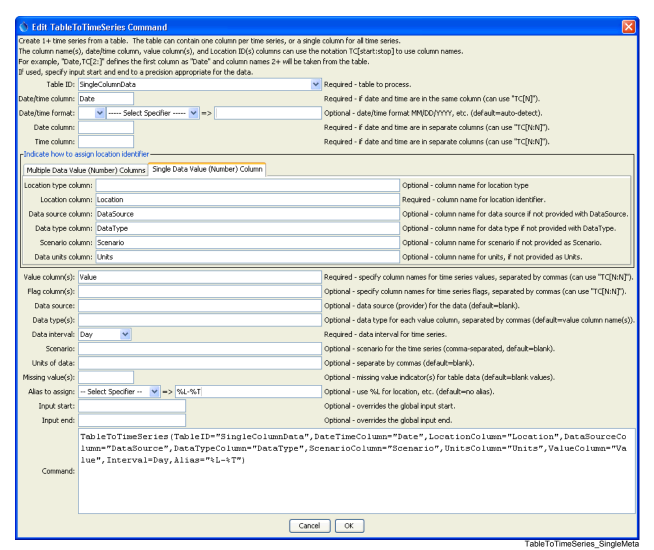


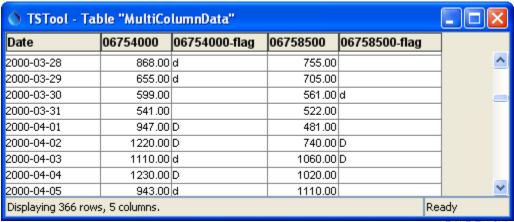
Table with Data Values in a Single Column and Metadata Provided in Other Columns

The following dialog is used to edit the command and illustrates the command syntax when processing single-column data from the above example. Note that time series metadata are specified with command parameters.



TableToTimeSeries() Command Editor for Table with Single Data Column and Metadata Columns

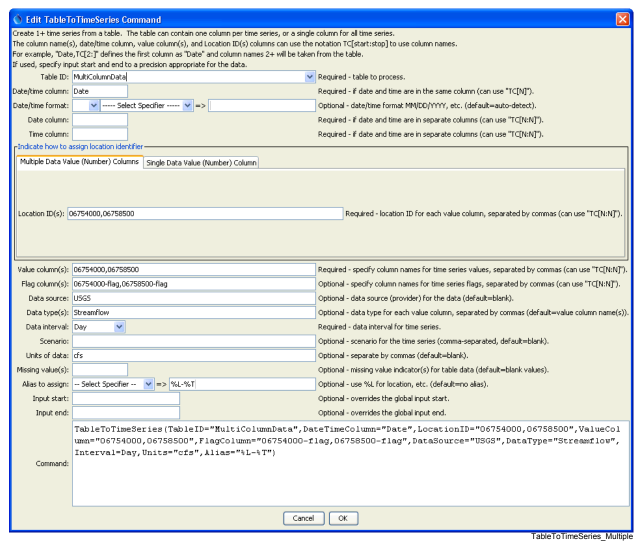
An example of multi-column data with flags is shown in the following figure, where each time series has its own data and flag columns:



TableToTimeSeries_Multiple_Data

Table with Multiple Data Columns

The following dialog is used to edit the command and illustrates the syntax for the command when processing multi-column data from the above table.



TableToTimeSeries() Command Editor For Table with Data in a Single Column

The command syntax is as follows:

TableToTimeSeries (Parameter=Value, ...)

Command Parameters

Parameter	Description	Default
TableID	The identifier for the table to read.	None – must be
		specified.
DateTime	The column for date/time, when date and time are in one	Required if
Column	column. If the table was read in a way that the column	DateColumn is
	type is "date/time", then the values are used directly. If	not specified.
	the table was read in a way that the column type is	
	"string", then the string is parsed using default logic or the	

Parameter	Description	Default
	DateTimeFormat parameter if specified.	
DateTime Format	The format for date/time strings in the date/time column, if strings are being parsed. If blank, common formats such as YYYY-MM-DD hh:mm and MM/DD/YYYY will automatically be detected. However, it may be necessary to specify the format to ensure proper parsing. This format will be used to parse date/times from the	Will automatically be determined by examining date/time strings.
DateColumn	DateTimeColumn or the merged string from the DateColumn and TimeColumn (if specified). The format string will depend on the formatter type. Currently, only the "C" formatter is available, which uses C programming language specifiers. The resulting format includes the formatter and specifiers (e.g., C:%m%d%y). The name of column that includes the date, used when	Required if
	date and time are in separate columns.	DateTimeColumn is not specified.
TimeColumn	The name of column that includes the time, used when date and time are in separate columns. If both DateColumn and TimeColumn are specified, their contents are merged with a joining colon character and are then treated as if DateTimeColumn had been specified.	Required if DateColumn is specified and the interval requires time.
LocationID	Used with multiple data column table. The location identifier(s) to assign to time series, separated by columns if more than one column is read from the table. Column names can be specified as literal strings or as TC[start:stop] to match table column names, where start is 1+ and stop is blank to read all columns or a negative number to indicate the offset from the end column.	None – must be specified for multiple column data tables.
LocationType	Used with single data column table . The name of the	Do not assign a
Column	column containing the location type.	location type.
LocationColumn	Used with single data column table. The name of the column containing the location identifier.	None – must be specified for single column data tables.
DataSource Column	Used with single data column table. The name of the column containing the data source.	Use the DataSource parameter, which can be blank.
DataType Column	Used with single data column table. The name of the column containing the data type.	Use the DataType parameter, which can be blank.
ScenarioColumn	Used with single data column table. The name of the column containing the scenario.	Use the Scenario parameter, which can be blank.
UnitsColumn	Used with single data column table. The name of the column containing the data units.	Use the Units parameter, which can be blank.
ValueColumn	The name(s) of column(s) containing data values.	None – must be

Parameter	Description	Default
	Separate column names with commas. The TC[start:stop] notation discussed for LocationID can be used. Only one column should be specified for single data column table.	specified.
FlagColumn	The name(s) of column(s) containing the data flag. Separate column names with commas. The TC[start:stop] notation discussed for LocationID can be used. If specified, the number of columns must match the ValueColumn parameter, although specifying blank column names is allowed to indicate that a value column does not have a corresponding flag column	Flags are not read.
DataSource	The data source (provider) identifier to assign to time series for each of the value columns (or specify one value to apply to all columns).	No provider will be assigned.
DataType	The data type to assign to time series for each of the value columns (or specify one value to apply to all columns).	Use the value column names for the data types.
Interval	The interval for the time series. Only one interval is recognized for all the time series in the table. 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 (this is difficult to do for multiple data column tables).	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 table (e.g., "m"), separated by commas.	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.
InputStart	The date/time to start reading data.	All data or global input start.
InputEnd	The date/time to end reading data.	All data or global input end.