

Command Reference:

SetTimeSeriesPropertiesFromTable()

Set time series properties using values in a table

Version 10.23.00, 2013-09-10

The `SetTimeSeriesPropertiesFromTable()` command sets time series properties using values in a table. This is useful, for example, when additional attributes are available for locations associated with time series. The time series can then be selected for processing by matching properties with the `SelectTimeSeries()` command.

The following dialog is used to edit the command and illustrates the command syntax (in this case the location part of the time series identifier is used to match the contents of the “loc” column in the table).

Edit SetTimeSeriesPropertiesFromTable() Command

Set time series properties using matching input from a table.
Currently all properties are set as strings.
For example, set properties for a location associated with the time series.
The table value is determined from a row with a matching time series identifier (TSID) and by specifying the column from which to get a value.

TS list: Optional - indicates the time series to process (default=AllTS).

TSID (for TSList=AllMatchingTSID):

EnsembleID (for TSList=EnsembleID):

Table ID: Required - table to process.

Table TSID column: Required - column name for TSID.

Format of TSID: -- Select Specifier -- => %L Optional - use %L for location, etc. (default=alias or TSID).

Table input columns: Required - column names from which to set properties.

Time series property names: Optional - property names in time series (default=input columns).

Command:

```
SetTimeSeriesPropertiesFromTable (TableID="Table1", TableTSIDColumn="loc", TableTSIDFormat="%L", TableInputColumns="Scenario,Status")
```

SetTimeSeriesPropertiesFromTable

SetTimeSeriesPropertiesFromTable() Command Editor

The command syntax is as follows:

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

Command Parameters

Parameter	Description	Default
TSList	Indicates the list of time series to be processed, one of: <ul style="list-style-type: none">AllMatchingTSID – all time series that match the TSID (single TSID or TSID with wildcards) will	AllTS

	<p>be modified.</p> <ul style="list-style-type: none"> • AllTS – all time series before the command. • EnsembleID – all time series in the ensemble will be modified (see the EnsembleID parameter). • FirstMatchingTSID – the first time series that matches the TSID (single TSID or TSID with wildcards) will be modified. • LastMatchingTSID – the last time series that matches the TSID (single TSID or TSID with wildcards) will be modified. 	
TSID	The time series identifier or alias for the time series to be modified, using the * wildcard character to match multiple time series.	Required if TSList=*TSID
EnsembleID	The ensemble to be modified, if processing an ensemble.	Required if TSList=EnsembleID
TableID	The identifier for the table that contains properties.	None – must be specified.
TableTSIDColumn	Table column name that is used to match the time series identifier for processing.	None – must be specified.
TableTSIDFormat	The specification to format the time series identifier to match the TSID column. Use the format choices and other characters to define a unique identifier.	Time series alias if available, or otherwise the time series identifier.
TableInputColumns	The name(s) of the column(s) to supply properties for the matching time series. Separate column names with commas.	None – must be specified.
TSPROPERTYNames	<p>Indicate property names that should be different from table column names using syntax:</p> <p>ColumnName1:TableProperty1, ColumnName2:TableProperty2</p> <p>The special property name \${TS:Description} will set the time series description.</p>	Same as TableInputColumns.