Command Reference: FormatTableDateTime()

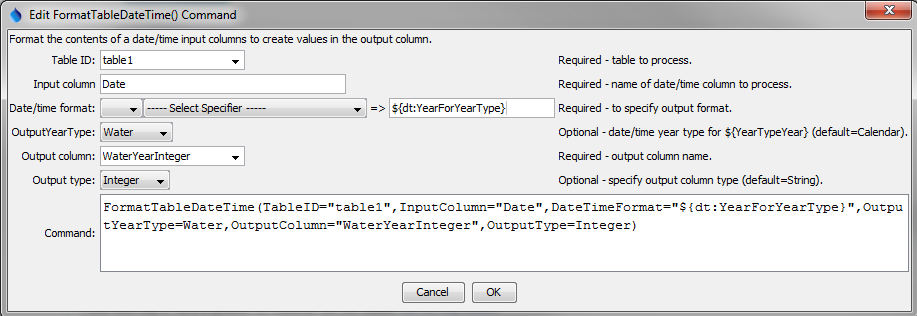
Format a date/time column in a table

Version 10.26.00, 2013-12-23

The FormatTableDateTime() command formats a table date/time input column to create a table output column. For example, it may be necessary to reformat a date/time column into an object type that is more suitable for reporting or further processing. See also the FormatTableString() command. Formatting occurs as follows:

1. The specified date/time column is formatted into a string using the format specifier string specified by the FormatterType and DateTimeFormat parameters. Missing values in input will result in blanks (nulls) in output.
2. The resulting string can be converted to another column type (e.g., an integer or double) by specifying the OutputType parameter.

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



FormatTableDateTime

FormatTableDateTime() Command Editor

The command syntax is as follows:

FormatTableDateTime(Parameter=Value,…)

Command Parameters

| Parameter | Description | Default |
| --- | --- | --- |
| TableID | The identifier for the table to process. | None – must be specified. |
| InputColumn | The name of the input date/time column to process. | None – must be specified. |
| FormatterType | The date/time formatter type, which defines the format specifiers, one of:   * C – the C programming language strftime() function, which has been widely copied (described below). * MS – Microsoft convention (currently not supported but may be added in the future). | C |
| DateTimeFormat | The format specifier string used to format the date/time values. Specify as many format specifiers as appropriate. All other characters will be transferred to the output string. See the table below for valid specifiers. | None – must be specified. |
| OutputYearType | Specify if the input date/time should be transformed to an alternate year type on output. For example, specify OutputYearType=Water and DateTimeFormat=${dt:YearForYearType} to output the water year corresponding to the input date/time. |  |
| OutputColumn | The name of the column to receive the output. If the column does not exist in the table it will be created, considering OutputType. | None – must be specified. |
| OutputType | Specify if the output column should be other than String type. Successful conversion to the output type requires that the format string result is consistent with the desired output type. | String |

The following table lists the supported format strings for FormatterType=C:

Supported C (Strftime) Format Specifiers

|  |  |
| --- | --- |
| Format Specifier | Description |
| %a | Weekday abbreviation (e.g., Sun) |
| %A | Weekday (e.g., Sunday). |
| %b | Month abbreviation (e.g., Jan). |
| %B | Month (e.g., January). |
| %d | Day (01-31). |
| %H | Hour (00-23). |
| %I | Hour (01-12). |
| %j | Day of year (001-366). |
| %m | Month (01-12). |
| %M | Minute (00-59). |
| %p | AM, PM (noon=PM, midnight=AM). |
| %S | Second (00-59). |
| %y | Year (00-99). |
| %Y | Year (0000-9999). |
| %Z | Time zone (e.g., MST). |
| ${dt:YearForYearType} | 4-digit year for the given OutputYearType. |