

---

# Command Reference: SortTable()

## Sort a table's rows by sorting values in one or more columns

Version 11.03.00, 2015-05-31

The `SortTable()` command sorts rows in a table by sorting the values in one or more columns. The column(s) to be sorted can be of type string, integer, double, float, or date/time. Strings are sorted by ignoring case.

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

Table ID:  Required - table to sort.

Name(s) of column(s) to sort:  Required - separate by commas if more than one column.

Sort order:  Optional - sort order for columns being sorted (default=Ascending).

Command:

**SortTable() Command Editor**

The command syntax is as follows:

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

### Command Parameters

Parameter	Description	Default
TableID	The identifier for the table. Can be specified using processor <code>\${Property}</code> .	None – must be specified.
SortColumns	The names of columns to sort, separated by commas. One or more columns can be sorted.	None – must be specified.
SortOrder	The sort order for columns specified by SortColumns, using the syntax: SortColumn1:Ascending, SortColumn2:Descending As indicated in the above example, the sort order must be specified as one of the following: <ul style="list-style-type: none"><li>Ascending</li><li>Descending</li></ul>	Ascending

This page is intentionally blank.