

Relational Indexes

Descriptions in the following parameter table are specific to Relational indexes.

Parameter	Description		
<i>Desttable</i>	The destination table for relational indexing information. <i>desttable</i> stores detail information about the master table.		
<i>destcolumn</i>	Specifies the multi-valued column in the destination table that stores the list of related keys from the master table.		
<i>Sortmode</i>	Specifies the order in which the indexed data is stored. <i>sortmode</i> parameters are:		
	Value	Sort order	Description
	1	TOP	Put the most recently indexed data at the top (beginning) of the index (reverse chronological order).
	2	BOT	Put the most recently indexed data at the bottom (end) of the index (chronological order).
	3	AL	Put the indexed data into alphabetical order (ascending, left justified).
	4	AR	Put the indexed data into numerical order lowest to highest (ascending, right justified).
	5	DL	Put the indexed data into reverse alphabetical order (descending, left justified).
	6	DR	Put the indexed data into reverse numerical order, highest to lowest (descending, right justified).