
 - WEBSITE ONE-COLUMN ALTERNATING TABLE WITH POINTER AND INDICATORS -

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	published: 2-6-2026	
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ABSTRACT

Have a table representing a list of objects, each object with its list of properties in a new table, and by activating an object the table is replaced with a relevant new table. The table may be multiplied to a row or a matrix, supplied with a column pointer identifying a table in the row. The complex set may be put in layers, partly overlaying (and transparent).

DESCRIPTION

Each activated item in the one-column table replaces the column with a column relevant to the item. The new column may have a different number of items. The return from a new table to the table is enabled by activating the new table name. The new table name may be different from the table name. When the table is displayed, activating the table name displays the table description. Activating a property displays its description. Navigating is made with a row pointer and with indicators of activated rows. To erase the indicators, the return to the original state is needed, by resuming the contents of the web browser window, i.e. with F5 key.

Code realization:

The table and new tables are <section id> snippets, activated or deactivated by "getElementById" commands in function Click() to set the table and new tables visible or invisible, all on the same position. If their names are same, just columns are alternated. Navigating: In <caption> and <tr><td> snippets there are <svg> and <div> elements for tiny icons of a pointer (red filled triangle) and an indicator (black empty square), activated by functions mouseEnter(), mouseLeave(), Click().

EXAMPLE

		< ----- new tables ----- >
table: 3 objects	table	object 1 object 2 object 3
object 1: 4 properties	object 1	property 1 property 1 property 1
object 2: 3 properties	object 2	property 2 property 2 property 2
object 3: 2 properties	object 3	property 3 property 3
		property 4

TRY

Place the folder 1cat with the files inside to your PC at D:\ or modify <base href="D:\1cat\"> in 1cat.htm to your needs. Launch the file 1cat.htm.

CONCLUSION

As always only two bound tables are handled at the same time, the commands are not complicated, the responses are immediate.

[SVG and HTML graphics] with [HTML tables] are not consistent each other: enlarging the browser window causes vertical drift of the SVG and HTML graphic objects relative to table rows.

The height of a new table is automatically modified by its rows number, not always consistent with the height of the other tables in a row or matrix set. Because a complex set would consist of these separately active tables, handling across them all would be the same fast as in case of just one table.