

# JSON\_ArraySetValue

## %JSON\_ArraySetValue function

Function	Replaces an item at a given index in the JSON array by value.						
Declaration	<pre>%JSON_ArraySetValue(     INT in handle,     INT in index,     UNIVAL in value )</pre>						
Parameters	<table><tr><td>handle</td><td>Handle to parent JSON array.</td></tr><tr><td>index</td><td>Index</td></tr><tr><td>value</td><td>New value</td></tr></table>	handle	Handle to parent JSON array.	index	Index	value	New value
handle	Handle to parent JSON array.						
index	Index						
value	New value						
Return value	None						
Description	<p>Function replaces an item at a given index in the JSON array by value. Supported types are BOOL, INT, REAL, TEXT and invalid value. If you want to insert TIME, you have to convert it to TEXT first.</p> <p>Exception is thrown if handle to parent JSON array is invalid, new value have unsupported type or index is out of range.</p>						
Example	<pre>INT _arr _arr := %JSON_CreateArray()  %JSON_ArraySetLength(_arr, 5)  %JSON_ArraySetValue(_arr, 1, "IPESOFT") %JSON_ArraySetValue(_arr, 2, 365) %JSON_ArraySetValue(_arr, 3, 1.234) %JSON_ArraySetValue(_arr, 4, @TRUE) %JSON_ArraySetValue(_arr, 5, U.uservariable)  %JSON_FreeArrayHandle(_arr)</pre>						



**Related pages:**

- [JSON format manipulation functions](#)
- [Function arguments - types](#)