

# JSON\_ObjectSetValue

## %JSON\_ObjectSetValue function

Function	Adds a name-value pair into the JSON object						
Declaration	<pre>%JSON_ObjectSetValue(     INT in handle,     TEXT in field,     UNIVAL in value )</pre>						
Parameters	<table><tr><td>handle</td><td>Handle to parent JSON object.</td></tr><tr><td>field</td><td>Field name</td></tr><tr><td>value</td><td>New value</td></tr></table>	handle	Handle to parent JSON object.	field	Field name	value	New value
handle	Handle to parent JSON object.						
field	Field name						
value	New value						
Return value	None						
Description	<p>Function adds a name-value pair into the JSON object. Supported types are BOOL, INT, REAL, TEXT and invalid value. If you want to insert TIME, first you have to convert it to TEXT.</p> <p>Exception is thrown if handle to parent JSON object is invalid, new value have unsupported type or field does not exists.</p>						
Example	<pre>INT _obj _obj := %JSON_CreateObject()  %JSON_ObjectSetValue(_obj, "Company", "IPESOFT") %JSON_ObjectSetValue(_obj, "Value", 365) %JSON_ObjectSetValue(_obj, "Real", 1.234) %JSON_ObjectSetValue(_obj, "State", @TRUE) %JSON_ObjectSetValue(_obj, "Variable", U.uservariable)  %JSON_FreeObjectHandle(_obj)</pre>						



Related pages:

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