

# JSON\_ArrayIsObject

## %JSON\_ArrayIsObject function

|              |  |        |                                  |       |        |
|--------------|--|--------|----------------------------------|-------|--------|
| Function     | Determines if there is an object at a given position in the JSON array.  |        |                                  |       |        |
| Declaration  | <pre>BOOL %JSON_ArrayIsObject(<br/>    INT in handle,<br/>    INT in index<br/>)</pre>   |        |                                  |       |        |
| Parameters   | <table><tr><td>handle</td><td>Handle to the parent JSON array.</td></tr><tr><td>index</td><td>Index.</td></tr></table>   | handle | Handle to the parent JSON array. | index | Index. |
| handle       | Handle to the parent JSON array.   |        |                                  |       |        |
| index        | Index.   |        |                                  |       |        |
| Return value | @TRUE if there is a JSON object at that position, @FALSE otherwise.  |        |                                  |       |        |
| Description  | The function determines whether there is an object at a given position in the JSON array.<br><br>If the index is invalid or the handle on the JSON array is invalid, an exception is thrown. |        |                                  |       |        |
| Example      | <pre>INT _arr<br/>_arr := %JSON_ArrayFromString("[[1,2,3],{}]")<br/><br/>BOOL _is_array<br/>_is_array := %JSON_ArrayIsArray(_arr, 1)<br/><br/>%JSON_FreeArrayHandle(_arr)</pre>              |        |                                  |       |        |



**Related pages:**

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