

# JSON\_ArrayIsObject

## %JSON\_ArrayIsObject function

---

**Function** Determines if there is an object at a given position in the JSON array.

**Declaration**

```
BOOL %JSON_ArrayIsObject(  
    INT in handle,  
    INT in index  
)
```

**Parameters**

<b>handle</b>	Handle to the parent JSON array.
<b>index</b>	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.

If the index is invalid or the handle on the JSON array is invalid, an exception is thrown.

**Example**

```
INT _arr  
_arr := %JSON_ArrayFromString("[[1,2,3],{}]")  
  
BOOL _is_array  
_is_array := %JSON_ArrayIsArray(_arr, 1)  
  
%JSON_FreeArrayHandle(_arr)
```



**Related pages:**

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