

# JSON\_ArrayIsValue

## %JSON\_ArrayIsValue function

### Function

Check if there is value at given index in JSON array.

### Declaration

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

### Parameters

|               |                              |
|---------------|------------------------------|
| <b>handle</b> | Handle to parent JSON array. |
| <b>index</b>  | Index                        |

### Return value

@TRUE if at given index is value of type BOOL, INT, REAL, TEXT or invalid value, else @FALSE.

### Description

Function check if there is value of type BOOL, INT, REAL, TEXT or invalid value at given index in JSON array.

Exception is thrown if handle to JSON array is invalid or index is out of range.

### Example

```
INT _arr  
_arr := %JSON_ArrayFromString("[[1,2,3],{},514]")  
  
BOOL _is_value  
_is_value := %JSON_FreeArrayHandle(_arr, 3)  
  
%JSON_DeleteArray(_arr)
```



### Related pages:

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