

JSON_ObjectIsValue

%JSON_ObjectIsValue function

Function

Checks if there is a value in a given field in the JSON object.

Declaration

```
BOOL %JSON_ObjectIsValue(
    INT in handle,
    TEXT in field
)
```

Parameters

handle	Handle to parent JSON object.
field	Field name

Return value

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

Description

Function checks if there is a value of type BOOL, INT, REAL, TEXT or invalid value in a given field in the JSON object.

Exception is thrown if handle to JSON object is invalid or field does not exists.

Example

```
INT _obj
_obj := %JSON_ObjectFromString('{"Count":5}')

BOOL _is_value
_is_value := %JSON_ObjectIsValue(_obj, "Count")

%JSON_FreeObjectHandle(_obj)
```



Related pages:

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