

JSON_ObjectIsValue

%JSON_ObjectIsValue function

Function

Check if there is value in given field in 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 check if there is value of type BOOL, INT, REAL, TEXT or invalid value in given field in 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](#)