

# JSON\_ObjectGetObject

## %JSON\_ObjectGetObject function

Function

Gets an object in the field from the JSON object.

Declaration

```
INT %JSON_ObjectGetObject(  
    INT in handle,  
    TEXT in field  
)
```

Parameters

handle	Handle to parent JSON object.
field	Field name

Return value

Handle to the JSON object, must be released by [%JSON\\_FreeObjectHandle](#).

Description

Function gets an array in the field from the JSON object.

Exception is thrown if object at index is not array, handle to JSON object is invalid or the field does not exist.

Example

```
INT _obj  
_obj := %JSON_ObjectFromString(ModuleInfo)  
  
INT _tmp  
_tmp := %JSON_ObjectGetObject(_obj, "client_info")  
  
%JSON_FreeObjectHandle(_obj)  
%JSON_FreeObjectHandle(_tmp)
```



### Related pages:

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