

Repository Function GETSUBKEY

Description

Method for getting the "subkey" (data storage location), for entities such as documents. The subkey is found on the [Entity...Properties](#) dialog in the Repository outline.

Syntax

```
retval = Repository("GETSUBKEY", entID)
```

Parameters

The **GETSUBKEY** method has the following parameters.

Parameter	Description
Message	" GETSUBKEY "
entID	entID consists of four elements, which are '*' (asterisk) delimited: <ul style="list-style-type: none">• Application name• Type ID• Class ID• Entity name
	Methods are executed as follows: if class specific, execute at the class level; if type specific, execute at the type level; otherwise, execute the method.

Returns

The entity's sub-key.

Note: Always call the [Get_Status function](#) after calling **Repository**.

See also

[Repository\(\) function](#), [SETSUBKEY Method](#), [Get_Repos_Entities\(\)](#).

Example

```
/* Get the path for the INET_INVOICE_RPT HTML document, stored in the SUB-KEY, in the result variable */
Declare Function Repository, Get_Status
AppID = @APPID<1> ;* current application
TypeID = "DOC" ;* ;* document type
ClassID = "HTML" ;* HTML class
Report_Name = 'INET_INVOICE_RPT'
entid = AppID : '*' : TypeID : '*' : ClassID : '*' : Report_Name

result = Repository("GETSUBKEY", entid)
/* result now contains the path to the INET_INVOICE_RPT HTML report. */
If Get_Status(ErrCode) then
    call msg(@window, 'Error Message returned: ' : ErrCode)
    return 1
end
```