

# Repository Function GETUPDATEPERMIT

## Description

Method for getting the users who have update permission for this entity.

## Syntax

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

## Parameters

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

Parameter	Description
<i>Message</i>	"GETUPDATEPERMIT"
<i>entID</i>	<i>entID</i> consists of four elements, which are '*' (asterisk) delimited:
	<ul style="list-style-type: none"><li>• Application name</li><li>• Type ID</li><li>• Class ID</li><li>• Entity name</li></ul>
	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

A field mark delimited list of users with update permission to this entity.

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

## See also

[Repository\(\)](#) function, [SETUPDATEPERMIT Method](#), [Get\\_Repos\\_Entities\(\)](#).

## Example

```
* Get the list of users with update permission for the CENTERWINDOW stored procedure into the variable called
result */
Declare Function Repository, Get_Status
AppID = @APPID<1>  /* current application
TypeID = "STPROC" /* OpenInsight stored procedures
ClassID = ""      /* Not Applicable
Stored_Proc_Name = 'CENTERWINDOW'
entid = AppID : '*' : TypeID : '*' : ClassID : '*' : Stored_Proc_Name

result = Repository("GETUPDATEPERMIT", entid)
/* result now contains a field mark delimited list of users who have update permission to CENTERWINDOW. */
If Get_Status(ErrCode) then
  call msg(@window, 'Error Message returned: ' : ErrCode)
  return 1
end
```