# **Repository Function TDESTROY**

# Description

Method for destroying entities and entities used by this entity (such as a window and events created in the window). Tdestroying a Window will destroy the window and events. Tdestroying a compiled window will destroy the window events and their compiled versions. Tdestroying a stored procedure executable (STPROCEXE) will destroy the source (STPROC) and debug (STPROCDBG) also.

# **Syntax**

object = Repository("TDESTROY", entID)

### **Parameters**

The TDESTROY method has the following parameters.

Parameter	Description
Message	"TDESTROY"
entID	entID consists of four elements, which are '*' (asterisk) delimited:
	<ul> <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

null

Note: Always call the Get\_Status function after calling Repository.

#### See also

Repository() function, DESTROY method, Get\_Repos\_Entities().

## Example

```
* Destroy the BTREEREADTEST_BACKUP form, and entities used by it (window events) */
Declare Function Repository, Get_Status

AppID = @APPID<1> ;* current application

TypeID = "OIWINEXE" ;* OpenInsight window executable

ClassID = "" ;* Not Applicable

Window_Name = 'BTREEREADTEST_BACKUP'
entid = AppID : '*' : TypeID : '*' : ClassID : '*' : Window_Name

result = Repository("TDESTROY", entid)

/* the form and its associated events have been destroyed */
* test result

If Get_Status(ErrCode) then
    call msg(@window, 'Error Message returned: ' : ErrCode)
end
```