

# Interface INaturalXUtilities

This chapter covers the following topics:

- Purpose
  - Methods
- 

## Purpose

This is the main interface of the component `SoftwareAG.NaturalX.Utilities`. It is returned when a new instance of the component is created.

Example:

```
define data
local
l #util handle of object
end-define
*
* Create an instance of the class SoftwareAG.NaturalX.Utilities.
create object #util of 'SoftwareAG.NaturalX.Utilities.4'
if #util eq null-handle
    escape routine
end-if
*
end
```

After successful execution of the `CREATE OBJECT` statement, the variable `#util` contains an interface of the type `INaturalXUtilities`.

## Methods

The following methods are available:

- `GetThisNaturalStudio`
- `GetRunningObjects`
- `BindToObject`

### `GetThisNaturalStudio`

Retrieves the root interface `INatAutoStudio` of the current Natural Studio session. After having retrieved this interface, the client has access to Natural Studio functionality as it is provided by the Natural Studio Automation interface.

## Parameters

Name	Natural Type	Variant Type	Remark
Return value	HANDLE OF OBJECT	VT_DISPATCH (INatAutoStudio)	

## Return Value

The root interface `INatAutoStudio` of the current Natural Studio session. `NULL-HANDLE`, if the method is called in a Natural session that is not a Natural Studio session.

## GetRunningObjects

Returns an interface `IRunningObjects` that is used to iterate across the names of the objects contained in the running objects table (ROT).

## Parameters

Name	Natural Type	Variant Type	Remark
Return value	HANDLE OF OBJECT	VT_DISPATCH (IRunningObjects)	

## Return Value

An interface `IRunningObjects` that is used to iterate across the names of the objects contained in the running objects table (ROT).

## BindToObject

Returns an interface to an object that is identified by a specific kind of name, a so-called "moniker" (Windows terminology). See *Interface IRunningObjects* for the necessary information about monikers.

## Parameters

Name	Natural Type	Variant Type	Remark
Return value	HANDLE OF OBJECT	VT_DISPATCH	
Name	A	VT_BSTR	By value

## Return Value

An interface to the object identified by the name specified in `Name`.

## Name

Used to identify a specific object by name. The name must be from one of the following categories:

- A file moniker, for instance `c:\MyDoc.doc`.
- An URL moniker, for instance `http://www.myorg.org/MyDoc.doc` or `ftp://ftp.myorg.org/MyDoc.doc`.

- A name of an object contained in the ROT. The names of the objects in the ROT can be retrieved using the interface `IRunningObjects`.

If a file or URL moniker is specified, the corresponding object is loaded into the application that is registered for the corresponding file extension and an interface pointer (object handle) to the object is returned. If the object is already loaded into the application, an interface pointer (object handle) to the already running instance is returned.

Example:

```

define data
local
1 #util handle of object
1 #obj handle of object
1 #content handle of object
1 #word handle of object
1 #doc (a) dynamic
1 #text (a) dynamic
end-define
*
* Create an instance of the utilities class.
create object #util of 'SoftwareAG.NaturalX.Utilities.4'
if #util eq null-handle
  escape routine
end-if
*
* Load a document into Microsoft Word.
* The option (ad=o) is essential, because the
* method expects a by value parameter.
#doc := 'c:\word.doc'
send 'BindToObject' to #util with #doc (ad=o) return #obj
if #obj eq null-handle
  escape routine
end-if
*
* Access the content of the document.
#content := #obj.Content
#text := #content.Text
write 'Content:' #text (al=60)
*
* Close Microsoft Word.
#word := #obj.Application
send 'Quit' to #word
*
end

```