

# ActiveX xtra Version 1.0

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# ActiveX xtra

## About ActiveX xtra

ActiveX xtra extends the Macromedia Director's Lingo functionality with capability to handle ActiveX visual controls.

ActiveX xtra is available for Macromedia Director (v7 and later) under Windows 95/98/ME/NT/2000/XP.

ActiveX xtra is not available for Shockwave.

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## About ActiveCompanionSet

ActiveX xtra is shipped within ActiveCompanionSet. It is a bundle of xtras that provide COM, OLE and ActiveX support for Macromedia Director. The set currently includes VbScriptXtra, OLE xtra, ActiveX xtra and ObjectBrowserXtra.

## What is the Difference

Macromedia Director ships with its own ActiveX xtra. ActiveCompanionSet provides even better support for ActiveX visual controls due to advanced scripting support by means of VbScriptXtra. Below is the list of key features provided by ActiveCompanionSet for visual ActiveX controls.

- Advanced scripting support. Supports almost all methods and properties including those that uses data types other than simply strings and numbers.
- Events handling allows using either behavior or parent script instance for handling events fired by visual ActiveX control.
- Events, methods and properties of ActiveX control can be viewed with ObjectBrowser xtra.

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# ActiveX xtra Programmer's Guide

ActiveX xtra implements custom cast member type; therefore it can be used in the similar way as other visual Director cast members.

## Inserting new ActiveX cast member

Once ActiveX xtra is placed in Director Xtras folder it adds the menu command for creation new ActiveX cast members:

```
Insert\XtraMania ::_ActiveCompanionSet ::_ActiveX control...
```

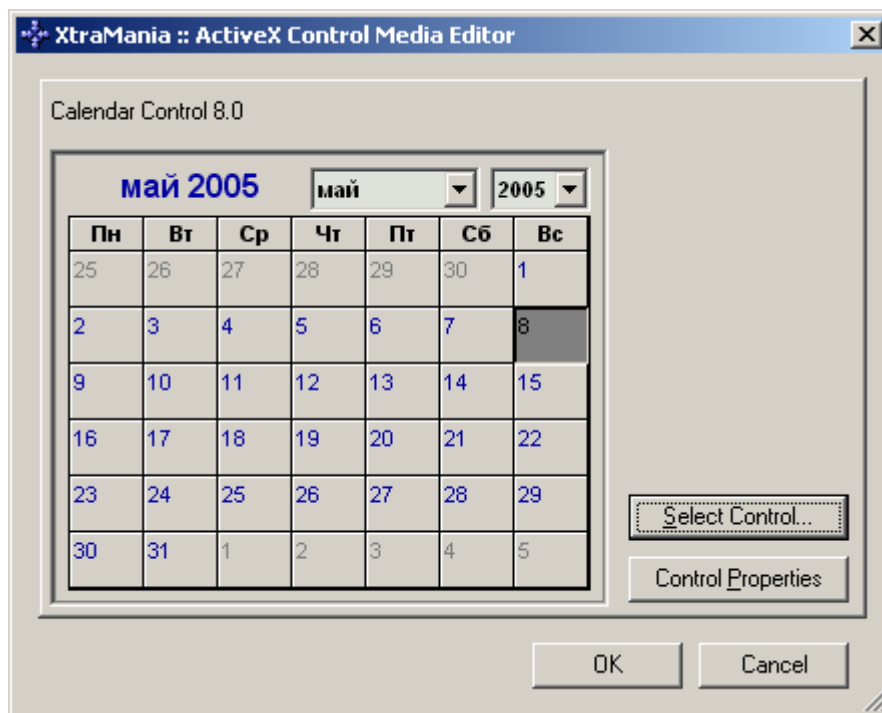
Use this command to insert new empty ActiveX xtra cast member. The command invokes the ActiveX xtra media editor described below.

## Media editor

**Note:** ActiveX xtra's Media Editor is provided as a separate 'ActiveX xtra UI.dll' file. Make sure you have placed it into the Xtras folder of your Director installation (near with the ActiveX xtra.x32 file).

**Note:** You do not need to pack 'ActiveX xtra UI.dll' file with Projector since it is not used by the xtra while it is running within Projector. It is used only while authoring with Director.

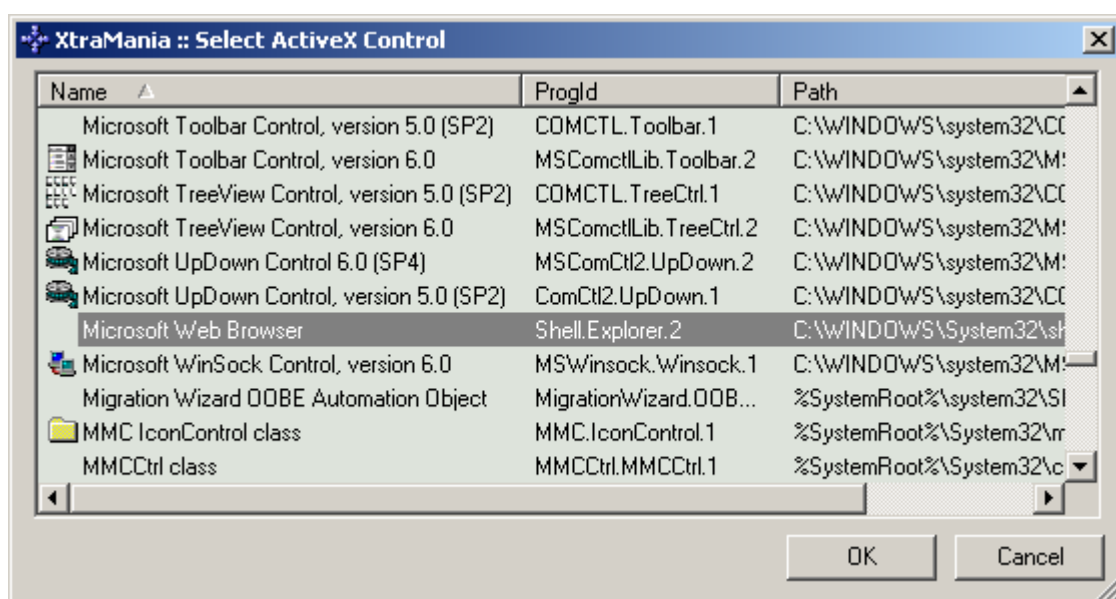
To change existing ActiveX object cast member double click it or its sprite to invoke media editor dialog.



Control properties button invokes the control's properties editor dialog box.



Press `Select control` button to choose ActiveX control. The dialog window with available ActiveX controls will appear.



## Scripting operations

The type of ActiveX xtra cast member is #ActiveXObject. You can use it to [create](#) new cast members by Lingo and then specify the ActiveX control for the member.

[Scripting](#) ActiveX control and processing events are handled by VbScriptXtra Automation wrapper.

Also see [debugging and error handling](#) recommendations for scripting with ActiveX xtra.

## Creating new ActiveX cast member

The type of the cast member implemented by ActiveX xtra is #ActiveXObject. So use the statement below to create a new empty ActiveX cast member:

```
assetActiveX = new( #ActiveXObject )
```

or

```
assetActiveX = new( #ActiveXObject, member(1) )
```

So, assetActiveX is a reference to the newly created ActiveX xtra's cast member. Use [asset.InsertActiveX\(\)](#) to programmatically create specific ActiveX control by either ProgId or CLSID.

```
assetActiveX.InsertActiveX( "Shell.Explorer" )
```

## Scripting ActiveX control with VbScriptXtra

ActiveX controls usually support COM Automation. It allows scripting them with VbScriptXtra. Once control is running on stage as a sprite ActiveX xtra may get its scripting interface and return it via VbScriptXtra Automation wrapper. Use [`sprite.GetObject\(\)`](#) method to get the Automation wrapper for the running ActiveX control.

**Note:** `sprite.GetObject()` method requires VbScriptXtra to be available, since it uses some of its functionality.

Some ActiveX controls may fire events for handling user actions or other things. Use `EventsHandler` property of the VbScriptXtra wrapper returned by [`sprite.GetObject\(\)`](#) method to set the handler for these events. Events could be handled by either parent script instance or sprite's behavior.

Below is the code of behavior that may be placed on Internet Explorer ActiveX sprite. It prevents user from opening new IE windows on Shift + Click on the URL. Instead it makes the control itself to browse to the requested page.

```
property spriteNum
property mControl

on beginSprite me
    sprite(spriteNum).debugMode = true

    -- Trying to get Automation object for ActiveX control
    mControl = sprite(spriteNum).GetObject()

    -- Set me to be the event handler for ActiveX control
    mControl.EventsHandler = me

    mControl.Navigate("www.xtramania.com")
end

on endSprite me
    -- Make sure to clear event handler
    mControl.EventsHandler = VOID
end

-- Generic events handler for ActiveX control
on IncomingEvent me, event, args
    case event of
        #NewWindow3:
            -- We do not want user to be able opening new IE window,
            -- so we cancel operation and simply make the
            -- current IE to navigate to the requested page
            args[#Cancel] = #true

            put "Navigate to: " & args[#bstrUrl]
            mControl.Navigate( args[#bstrUrl] )

        otherwise
            -- Put other events to Messages window just to look at them
            put event,args
    end case
end
```

In this sample `mControl` is usual VbScriptXtra wrapper. Refer to the VbScriptXtra's documentation for more details.

Use `mControl.Interface()` method to invoke ObjectBrowser xtra with detailed description of what you can do with it.

## Debugging and Errors Handling

There are two main levels of errors related to ActiveX xtra. They have completely different nature and therefore have to be handled differently.

### Lingo Errors

Lingo errors are similar to incorrect Lingo syntax run-time errors. They cause Director to show error alert saying something like "Method or property not found in object" or "One parameter expected". In Projector they might halt script execution etc. These errors usually mean that something is wrong with the programming. Wrong method call syntax is used or something similar to it. ActiveX xtra might return error codes to Director that make Director to show Lingo error alert box. It happens when ActiveX xtra discovers the programming error at the Lingo level (wrong syntax, wrong parameters and other compile time evident programming errors).

### Programming Errors

This level includes errors that are actually exception conditions. They happen or do not happen depending on particular execution context. They are normal in programming practice and have to be handled programmatically. For example if file operation fails it does not have to worry end-user with Lingo error alert box. Instead developer should check whether operation completed successfully and perform whatever is appropriate.

ActiveX xtra provides programming errors handling support based on storing status of the last call within every ActiveX asset object. In other words, every ActiveX xtra's asset or actor object keeps the error code and description returned by the most recently called method or property. Before returning from the call to any object the last error information (if any) is being set by the asset or actor object. Right before calling the next method or property of the object the last error information is cleared.

To check the status of the most recent call to the object, use [`object.Failed`](#) or [`aobject.Succeeded`](#) properties. The error message and error code are available via [`object.LastError`](#) and [`object.LastErrorCode`](#) properties.

### Simple Debugging Mode

Since errors are happening ActiveX xtra provides debugging modes to simplify debugging process.

In simple debugging mode any asset or actor puts error information into Messages window whenever error occurred. Usually simple debugging mode is useful to detect whether script is executed well or there is a problem somewhere. These error messages contain no information about the context where error occurred.

To set the simple debugging mode for the particular asset use:

```
member("ActiveXmember").debugMode = 1  
sprite(spriteNum).debugMode = 1
```

### Advanced Debugging Mode

Advanced debugging mode allows you to catch error right in Debugger whenever error occurred. In this mode ActiveX xtra tries to call movie-level handler (it is shared with VbScriptXtra) `VbScriptXtra_DebugEvent( strMes, nCode )`. If there is no

such handler, the xtra behaves as in simple debugging mode. This handler may contain any Lingo statements. Furthermore, you can place a break point inside this handler and use Director's debugging capabilities to view the calling context, variables etc.

Sample movie-level handler for advanced debugging.

```
on VbScriptXtra_DebugEvent strMes, nCode
    put strMes -- Place the break point here
end
```

Debugging mode is kept separately for every ActiveX xtra asset and actor. Use [DebugMode](#) property to change the debugging mode of the particular object directly. To set the advanced debugging mode for the particular object use:

```
member("ActiveXmember").debugMode = 2
sprite(spriteNum).debugMode = 2
```

# ActiveX xtra Programmer's Reference

ActiveX xtra implements its own type of Director cast member (asset). ActiveX xtra asset object (or cast member) keeps the reference to the particular type of ActiveX control as well as its initialization properties.

ActiveX xtra implements actor object that can be placed on the stage as Director sprite. ActiveX xtra actor can show visual ActiveX control as a Director always on top sprite.

Most of the scripting support is implemented by means of VbScriptXtra. ActiveX xtra actor provides only a few identification properties and method providing access to the COM Automation interface of the ActiveX control.

## Common properties for assets and actors

ActiveX xtra provides common scripting support similar to VbScriptXtra. It includes [error handling](#) and [debugging](#) support.

### Error handling support

---

#### Succeeded

Returns true if the most recent call to the asset was successful.

#### Syntax

```
bResult = asset.Succeeded
```

#### Return values

True

If the previous call to the asset was successful

False

If the previous call to the asset was not successful. The error code and description are available via [#LastErrorCode](#) and [LastError](#) properties.

#### Remarks

This property as well as other properties described in this section does not clear the last error flag. It means this property does not affect the last error information for the particular asset object.

---

#### Failed

Returns true if the most recent call to the asset has failed.

#### Syntax

```
bResult = asset.Failed
```

#### Return values

True

If the previous call to the asset was not successful. The error code and description are available via `LastErrorCode` and `LastError` properties.

False

If the previous call to the wrapper's contents was successful

#### Remarks

This property as well as other properties described in this section does not clear the last error flag. It means this property does not affect the last error information for the particular asset.

---

#### LastErrorCode

Returns the code of the last error (if any) happened while calling the asset.

---



**Syntax**

```
nCode = asset.LastErrorCode
```

**Return values**

Integer

Integer value that indicates the error code of the most recent call to the asset. If the most recent call completed successfully, the error code is 0.

**Remarks**

This property as well as other properties described in this section does not clear the last error flag. It means this property does not affect the last error information for the particular asset.

---

**LastError**

Returns the description of the last error (if any) happened while calling the asset.

**Syntax**

```
strErrorMessage = asset.LastError
```

**Return values**

String

String value that contains the error description of the most recent call to the asset. If the most recent call completed successfully, the error description is empty.

**Remarks**

This property as well as other properties described in this section does not clear the last error flag. It means this property does not affect the last error information for the particular asset.

**Debugging Support**

Every ActiveX xtra asset can detect errors produced while executing ActiveX operations. Internal ActiveX xtra errors (memory problems etc) could happen too. Normally these errors could be trapped programmatically by checking asset's last error status after any meaningful call to the asset. See [error handling](#) support properties for more details. To simplify debugging process ActiveX xtra provides debugging mode.

**Simple Debugging Mode**

In simple debugging mode any asset object puts error information into Messages window whenever error occurred. Usually simple debugging mode is useful to detect whether script is executed well or there is a problem somewhere. Error messages usually come from wrapped objects but there is no information about the context where error occurred.

**Advanced Debugging Mode**

Advanced debugging mode allows you to catch error right in Debugger whenever error occurred. In this mode ActiveX xtra tries to call movie-level handler (it shares the handler with VbScriptXtra) `VbScriptXtra_DebugEvent( strMes, nCode )`. If there is no such handler, the xtra behaves as in simple debugging mode. This handler may

contain any Lingo statements. Furthermore, you can place a break point inside this handler and use Director's debugging capabilities to view the calling context, variables etc.

Sample movie-level handler for advanced debugging.

```
on VbScriptXtra_DebugEvent strMes, nCode
    put strMes -- Place the break point here
end
```

Debugging mode is kept separately for every ActiveX xtra asset or actor object. Debugging mode is not saved with the asset, so use [DebugMode](#) property to change the debugging mode of the particular asset directly.

---

## DebugMode

Sets or gets the debugging mode for the specific asset.

### Syntax

```
nDebugMode = asset.DebugMode
asset.DebugMode = nDebugMode
```

### Parameters

nDebugMode - Integer

Debugging mode for newly created objects. This parameter can be one of the following values.

Value	Meaning
0	No debugging support. Release behavior.
1	Simple debugging. Any error is automatically printed in Messages window.
2	Advanced debugging. When any error is occurred, the xtra calls movie level handler <code>VbScriptXtra_DebugEvent( strMes, nCode )</code> .

### Return values

Integer

Integer value that indicates the current debugging mode applied to the wrapper.

### Remarks

This property as well as other properties described in this section does not clear the last error flag. It means this property does not affect the last error information for the particular asset.

ActiveX xtra actors produced by the ActiveX xtra assets inherit asset's debugging mode.

VbScriptXtra wrapper objects produced by ActiveX xtra actors get the debugging mode from the asset.

## Asset-level

ActiveX xtra asset provides a scripting identification control to its contents.

ActiveX xtra provides common scripting support similar to VbScriptXtra. It includes [error handling](#) and [debugging](#) support.

## Xtra Specific Properties

---

### Version

This property returns the ActiveX xtra's version.

#### Syntax

```
strVersion = asset.Version  
strVersion = asset.Version()
```

#### Return values

String

Version string in a form of 5 point delimited items: "ActiveX xtra.1.0.0.3".

The first item is the xtra's name "ActiveX xtra".

The second item is the major xtra's version.

The third item is the subversion number. It indicates noticeable changes.

The forth item is the minor version number. It indicates minor changes.

The last item is the absolute build number. It is auto incremented with every release build of the xtra.

---

### CLSID

Returns the class Id of the wrapped ActiveX control (if any).

#### Syntax

```
strClsId = asset.CLSID
```

#### Return values

String

String value that indicates the CLSID of the control type in the registry format.

#### Remarks

The same property exists at the actor level.

---

### ProgId

Returns the ProgId of the wrapped ActiveX control (if any).

#### Syntax

```
strProgId = asset.ProgId
```

**Return values**

String

String value that indicates the ProgId of the embedded object.

**Remarks**

This property relies on the registry to determine the ProgId assigned to the ActiveX control's CLSID. If ActiveX control is not installed the property might return empty string even for valid ActiveX object.

The same property exists at the actor level.

**Xtra Specific Methods**

---

**InsertActiveX( )**

Initializes the asset with new ActiveX control object. New ActiveX object could be either specified by its ProgId or CLSID.

**Syntax**

```
bSucceeded = asset.InsertActiveX( String strSource )
```

**Parameters**

strSource

String value that indicates the object to be inserted. It could be one of the following values:

Value	Meaning
" {CLSID} "	New OLE object by the specified CLSID in registry format.
"ProgId"	New OLE object by its ProgId (i.e. "Shell.Explorer")

**Return values**

Integer

Integer value that indicates whether operation has succeeded.

**Remarks**

This method discards the current media of the asset only if the new ActiveX object is successfully created.

## Actor-level

ActiveX xtra actors represent Director sprites. ActiveX xtra actor provides a scripting control to its contents. Once control is running on stage as a sprite ActiveX xtra may get its scripting interface and return it via VbScriptXtra Automation wrapper. Use [sprite.GetObject\(\)](#) method to get the Automation wrapper for the running ActiveX control.

ActiveX xtra provides common scripting support similar to VbScriptXtra. It includes [error handling](#) and [debugging](#) support.

## Xtra Specific Methods

---

### GetObject()

Method tries to get IDispatch pointer (scripting interface) from the running ActiveX control to allow controlling it with COM Automation scripting. If successful, the instance of Automation wrapper of VbScriptXtra is created to hold the Automation object. This instance is returned by the method.

If ActiveX control does not support COM Automation the method returns VOID.

### Syntax

```
objAuto = sprite(spriteNum).GetObject()
```

### Return values

Object

If object is created successfully the method returns the new instance of VbScriptXtra wrapper object that holds scripting interface of the running ActiveX object.

VOID

If the ActiveX object does not support COM Automation, VOID is returned.

### Remarks

Take care with returned object since it keeps the reference to the ActiveX control keeping it in memory. Make sure to set the variable to VOID to allow ActiveX object to release its memory.

**Note:** This method relies on some functionality of VbScriptXtra. Therefore it fails if VbScriptXtra is not available.