## **Init Method**

## > Function

Tab control object initialization

# > Syntax

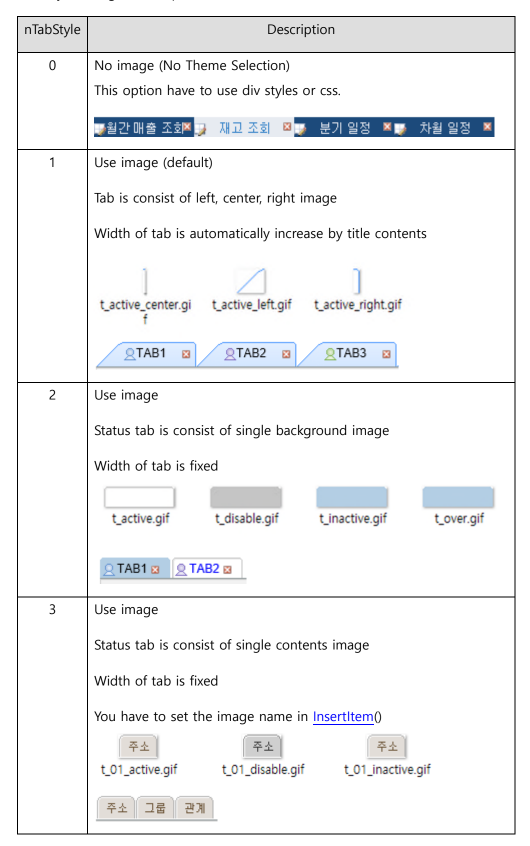
Syntax	Objld. <b>Init</b> (nTabStyle,	bTablconUse,	bTabCloseBtnUse,
	strlmageType, useMDl,	bAllCloseBtnUse)	

### Parameters

Return	None.		
Parameter	Туре	Required	Description
nTabStyle	Integer	Option	Style of Tab button (default : 1)
bTablconUse	Boolean	Option	Use Tab icon image (default : true)  AB1  If you want to use InsertItem method, the address of icon image must be added.
bTabCloseBtnUse	Boolean	Option	Check whether close button use is true or not (default : true)
strlmageType	String	Option	All img file extension of theme (default : gif)
useMDI	Boolean	Option	Check whether MDI Child window Mode use is true of not (default : false)
bAllCloseBtnUse	Boolean	Option	Check whether all-tab close button use is true or false (default : false) (if you click the button, it called OnCloseAll Event. and actual tab is still exist)

#### Remarks

nTabStyle configuration options



### > Example

```
myIBMDITab1.Init(1, true, true);
myIBMDITab1.Init(1, true, true, "", true); // MDI Child Window Mode
myIBMDITab1.Init(1, true, true, "", false, true); // All tab close
```

### **TabltemLayout Method**

### > Function

Check or configuration of Tab item layout

- 0 : User-define tab count
  - Specifies the count of tab display
  - Use SetViewTabCount
- 1: User-define tab width
  - Specifies the width of tab
  - Use SetTabUserWidth
- 2: Tab width value is controlled by title contents

#### > Syntax

Svntax	Get	Objld. <b>GetTabItemLayout</b> ()
,	Set	Objld. <b>SetTabItemLayout</b> (value)

#### > Parameters

Return	Integer, Setting value(=Get Method)		
Parameter	Type Required Description		
value	Integer	Required	Setting value

#### Example

```
myIBMDITab1.SetTabItemLayout(1); // Set the tab item layout 1.

// Check the tab item layout

var result = myIBMDITab1.GetTabItemLayout();

alert("GetTabItemLayout= [" + result + "]");
```

### TabTitleAlign Method

### > Function

Tab title align configuration

# > Syntax

Syntax	Get	Objld. Get Tab Title Align()
	Set	Objld. <b>SetTabTitleAlign</b> (align)

### > Parameters

Return	String, Align value (=Get Method)		
Parameter	Туре	Required	Description
align	String	Required	Align value

## Remarks

Align configuration option value

value	Description
left	Align left(default)
center	Align center
right	Align right

# > Example

myIBMDITab1.SetTabTitleAlign('center'); // Align center	

## **InsertItem Method**

## > Function

Add tab-item

## > Syntax

Syntax	Objld. <b>InsertItem</b> (strTitle,	str Page Url,	strlconUrl,	bPageLoad,
	nlmageIndex)			

## > Parameters

Return	Integer, tab	index	
Parameter	Туре	Required	Description
strTitle	String	Required	Title of tab
strPageUrl	String	Required	Url of contents page
strlconUrl	String	Option	Url of tab icon image

bPageLoad	Boolean	Option	Page contents load. when tab is added
nlmageIndex	String	Option	Image index for tab in use

### Remarks

Value of nImageIndex is tab image index that is used theme folder ( This option is working with Init() function nTabStyle=3)

#### > Example

```
myIBMDITab1.InsertItem("TAB1", "http://www.test.co.kr", "images/icons/01.gif");

myIBMDITab1.InsertItem("TAB2", "http://www.test.co.kr", "images/icons/01.gif", false); // Page is not loaded.

// nImageIndex usage sample

myIBMDITab1.InsertItem("TAB1", "http://www.test.co.kr", "images/icons/01.gif", true, "01");.
```

## SelectedIndex Method

### > Function

Select specific tab item or check the index of tab item.

OnChange event is occurred when you select specific tab.

if there are no existence tab or selected tab, Return value is -1

### Syntax

Syntax	Get	Objld. <b>GetSelectedIndex</b> ()
	Set	Objld. <b>SetSelectedIndex</b> (index)

#### Parameters

Return	Integer, Tab item index (=Get Method)			
Parameter	Туре	Required	Description	
index	Integer	Required	Tab item index (if value is -1, deselects all tab)	

#### > Example

// Select tab which index value is 2.

myIBMDITab1.SetSelectedIndex(2);

```
// Check the tab-item index which is selected

var result = myIBMDITab1.GetSelectedIndex();

alert("GetSelectedIndex = [" + result + "]");
```

### **OnClick Event**

### > Function

This event is occurred when you click the specific tab-item

### > Syntax

Syntax	function objectID_OnClick(index) { }

If you set EventArgsMode=1

Syntax	function objectID_ OnClick (tabObj, index) { }

### Parameters

Parameter	Туре	Description
index	Integer	Tab item index which is clicked

### > Example

```
function myIBMDITab1_OnClick(index)
{
  alert("OnClick > index = [" + index + "]");
}
```