



This article explains the use of the Kinetic Scroll Component and API for Flash Lite

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## Introduction to the Kinetic Scroll Component

The Kinetic Scroll Component lets you add [movieclips](#) to a container and makes it possible to scroll through the container using inertia.

## Requirements

- ◇ Adobe Flash Professional CS3 or CS4
- ◇ Flash Lite 2.0 Player and above
- ◇ Touch Screen Device

## Download

Kinetic Scroll Component and an usage example can be downloaded [here](#).

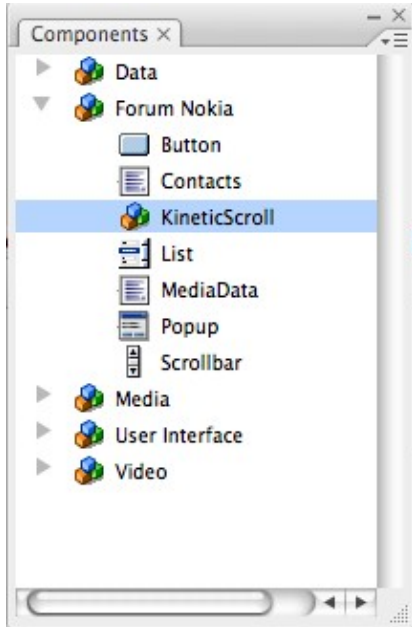
## Installation

Installation of the Kinetic Scroll Component is easy. Execute the components MXP file and follow the simple instructions in Adobe Extension Manager to complete the installation process. Restart Adobe Flash CS4 after installation.

Note: Component FLA and AS files should appear in the directories [INSTALL PATH]\Flash CS4\en\Configuration\Components\Forum Nokia, [INSTALL PATH]\Flash CS4\en\Configuration\Classes\com\forumnokia. In some setup environments, the files may appear under the wrong language directories (for example, fi instead of en). In such cases, the files should be manually moved to the correct directories as specified above.

## Preparations

1. Create a Flash Lite Project. Open the Component panel (Ctrl/Apple key + F7) and drag the Kinetic Scroll Component onto the stage. Assign a unique instance name for the object using the properties panel (Ctrl/Apple key + F3).



**Figure 1. Nokia Components Tree**

2. Forum Nokia Flash Lite UI components require the Flash Lite movie to be set to align to the top left corner of the device screen and not to scale. Some ActionScript code is needed to achieve this. The following code must be added to the first frame of the project:

```
fscommand2("DisableKeypadCompatibilityMode");
fscommand2("FullScreen", true);
fscommand2("SetQuality", "high");
Stage.scaleMode = "noScale";
Stage.align = "TL";
_focusrect = false;
```

3. Assign a placeholder and add your movieclip content

```
// assign placeholder
myScroll.setPlaceholder("placeholder");

// add content to the container
myScroll.addContent("contentItem");
myScroll.addContent("contentItem");
myScroll.addContent("contentItem");
myScroll.addContent("contentItem");
myScroll.addContent("contentItem");
myScroll.addContent("contentItem");
```

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4. In order to catch the Kinetic Scroll click events, you need to add a listener to the `onItemSelectedEvent`:

```
// List onItemSelected event
var event_itemSelected = myScroll.onItemSelected();
myScroll.addEventListener(event_itemSelected, eventHandler);

function eventHandler(evt:Object):Void {
var mcArray:Array = myScroll.getContent();
var mc:MovieClip = evt.hitItem;
for(i = 0; i < mcArray.length; i++) {
    [i].gotoAndPlay(1);
}
    gotoAndStop(2);
}
```

## Structure

### Skins

The scrollbar of the Kinetic Scroll Component can be skinned. The structure of the skins are shown below:

`_skins`

Default

- Base\_top
- Base\_body
- Base\_bottom
- Handle\_top
- Handle\_body
- Handle\_bottom

**Note: Each new custom skin must follow the same folder structure, with linkage identifiers named accordingly.**

### Inspectable Parameters

Inspectable parameters help customise the Menu component from the Component Inspector panel (Shift + F7). All inspectable parameters can also be controlled via ActionScript with the component APIs.

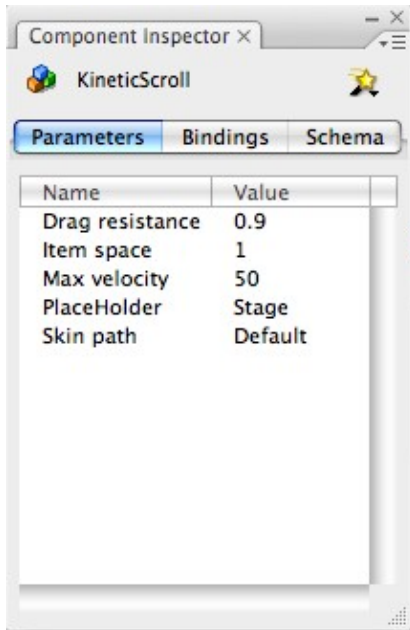


Figure 2. Component Inspector

Parameter	Description	Value
Drag resistance	The amount of drag used to slow down the kinetic scrolling. Choose any value between 0 and 1	Drag resistance number
Item space	Defines the space between the added content items	Item space number
Max velocity	Defines the maximum speed of the kinetic scrolling	Max velocity number
Placeholder	Defines the placeholder for the Kinetic Scroll Component	Placeholder string
Skin path	Defines the menu skin linkage identifier path. For instance, for the <i>mySkin</i> value, the menu would search for the skin components under the <i>KineticScroll.mySkin.*</i> linkage path.	Skin path string

## Menu Component ActionScript API

*public function onItemSelectedEvent():String*

Calls the menu component's press an item event.

*public function setPlaceholder(refName:String):Void*

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Sets the placeholder for the Kinetic Scroll Component

*public function addContent(refName:String):Void*

Adds content to the container

*public function getContent():Array*

Gets an array with all the linkage id's of the movieclips in the container

*public function setSkin(path:String):Void*

Sets the skin for the Kinetic Scroll Components scrollbar

*public function setDrag(d:Number):Void*

Sets the drag for the Kinetic Scroll Component

*public function setMaxVelocity(v:Number):Void*

Sets the maximum speed of the kinetic scrolling

*public function setItemSpace(s:Number):Void*

Sets the space between the movieclips in the container