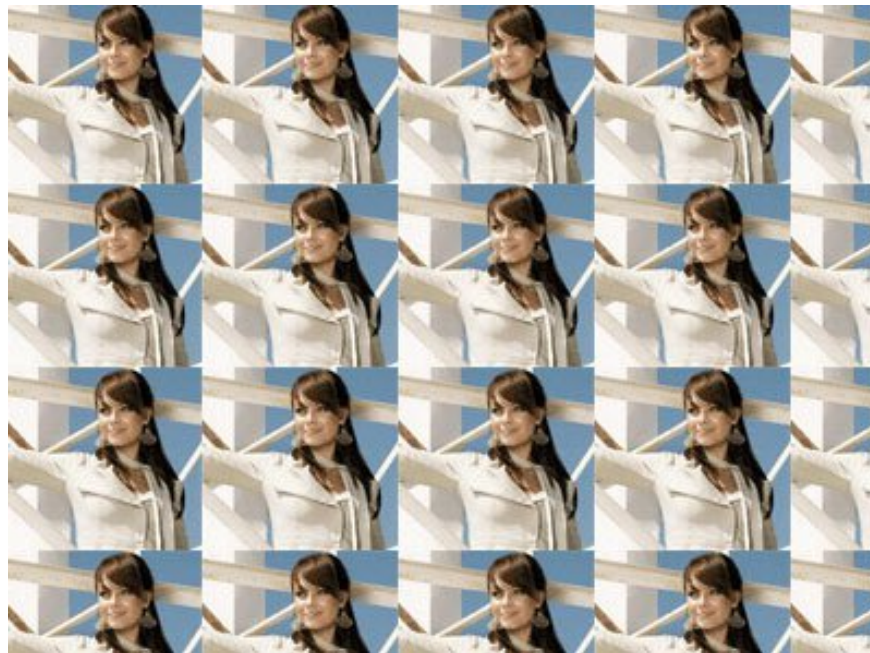


# Macromedia Flash - Automatically copy images in flash workspace

In this article, I will show you how to import any image into the flash workspace and then copy it multiple times using a small piece of code.

In this article, I will show you how to import any image into the flash workspace and then copy it multiple times using a small piece of code. Now let us begin.



## Step 1

First save the image below (or have the picture you need ready):



## Step 2

Create a new flash document. Press **Ctrl + J** key on the keyboard ( *Document Properties* ) and set the width of your document to **400 pixels** and the height of the document to **300 pixels** .

## Step 3

Call the current layer *image* . Double-click on its default name (Layer 1) to change the name, then press Enter to save the new name.

## Step 4

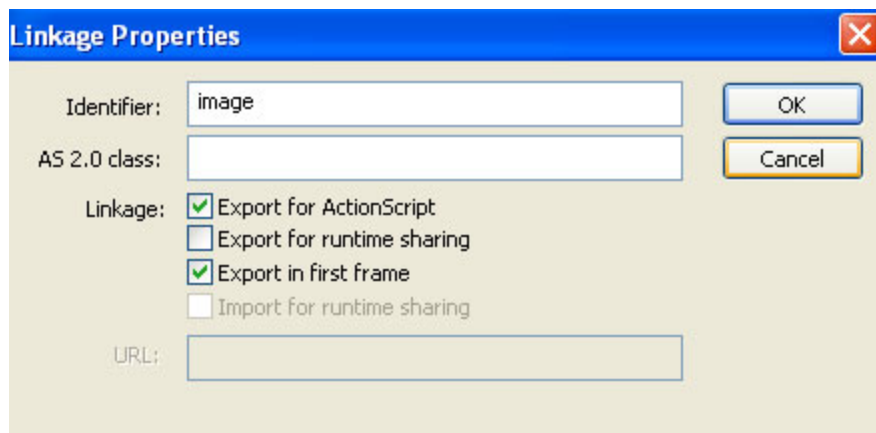
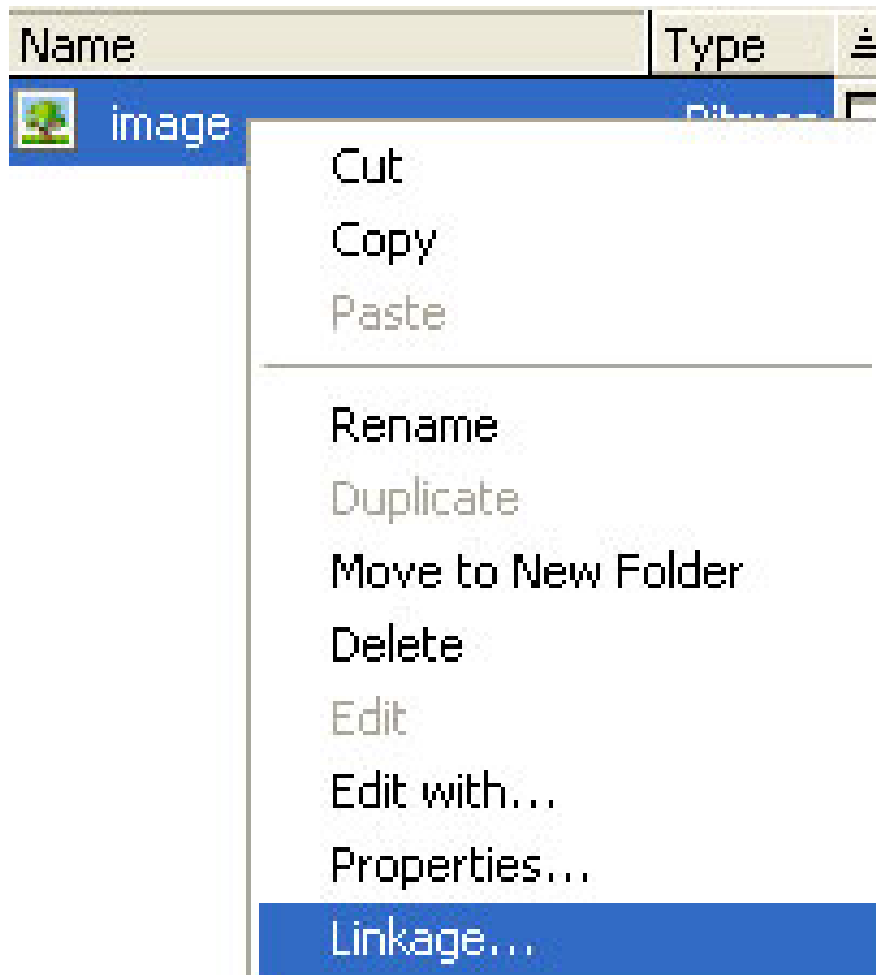
Now select **File > Import > Import to stage** ( *Ctrl + R* ) and import the picture you prepared in step 1.

## Step 5

While this photo is still selected, press the **delete** key on the keyboard to delete it.

## Step 6

Right-click on the image in the Library library of flash and select **Linkage** . In this dialog box select **Export for Actionscript** and give this class a unique name. In this case, I use the *image* name.



### Step 7

Create a new layer above the *image* layer and name it *action* . After that, select the first frame of layer *action* and go to the **Action Script ( F9 )** . Then add the following code:

```
import flash.display.BitmapData;  
var tile: BitmapData = BitmapData.loadBitmap ("image");  
this.beginBitmapFill (tile);
```

```
this.lineTo (Stage.width, 0);  
this.lineTo (Stage.width, Stage.height);  
this.lineTo (0, Stage.height);  
this.lineTo (0, 0);  
this.endFill ();
```

Hopefully this guide will save you a lot of time when you need to copy many objects.

You finished reading the article "**Macromedia Flash - Automatically copy images in flash workspace**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.