

# Save Bitmap from Flash to .NET as JPG

---

*Source:*

<http://www.tech-archive.net/Archive/InetSDK/microsoft.public.inetsdk.programming.scripting.vbscript/2006-11/msg>

---

- *From:* "sp@k" <spocksplanet@xxxxxxxx>
  - *Date:* 7 Nov 2006 12:10:45 -0800
- 

Hi everyone,

Just joined this community. I have a question about saving bitmap images from flash too a .NET site using VBScript.

There are several tutorials showing how this can be done using php—for instance, check out

<http://www.flash-db.com/Tutorials/snapshot/index.php>

[http://www.sephiroth.it/tutorials/flashPHP/print\\_screen/index.php](http://www.sephiroth.it/tutorials/flashPHP/print_screen/index.php)

But there is not enough help and support for those who have to use VBScript.

Basically, I need to write a script that does exactly the same thing as the php scripts given in the tutorials above, and I have no clue how I will do that. VBS is sooo different than php, and I'm not used to it at all. Besides, without the intrinsic GD library of php, it looks like I might need to install an external GD library to work with.

This is the php code I'm talking about.

```
//If GD library is not installed, say sorry
if(!function_exists("imagecreate")) die("Sorry, you need GD library
to run this example");
//Capture Post data
$data = explode(",", $_POST['img']);
$width = $_POST['width'];
$height = $_POST['height'];
//Allocate image

$image=(function_exists("imagecreatetruecolor"))?imagecreatetruecolor(
$width ,$height ):imagecreate( $width ,$height);
imagefill($image, 0, 0, 0xFFFFFFFF);
//Copy pixels
$i = 0;
for($x=0; $x<=$width; $x++){
```

## Save Bitmap from Flash to .NET as JPG

```
for($y=0; $y<=$height; $y++){
while(strlen($data[$i]) < 6) $data[$i] = "0" . $data[$i];
$r = 255-hexdec("0X".substr( $data[$i] , 0 , 2 ));
$g = 255-hexdec("0x".substr( $data[$i] , 2 , 2 ));
$b = 255-hexdec("0x".substr( $data[$i++] , 4 , 2 ));
$color = ($r << 16) | ($g << 8) | $b;
$color = imagecolorallocate($image, $r, $g, $b);
imagepixel ( $image , $x , $y , $color );
}
}
//Output image and clean
header( "Content-type: image/jpeg" );
ImageJPEG( $image );
imagedestroy( $image );
}
```

Hoping that someone has had to do something like this at one point or another. All advice would be appreciated.