

```
/* ***** * Ultimate Fade-In Slideshow (v1.51): ? Dynamic
Drive (http://www.dynamicdrive.com) * This notice MUST stay intact for legal use * Visit
http://www.dynamicdrive.com/ for this script and 100s more.
***** */ var fadeimages=new Array() //SET IMAGE PATHS.
Extend or contract array as needed fadeimages[0]=["http://www.rudi-r.com/en/silicon_1.jpg", "",
""] fadeimages[1]=["http://www.rudi-r.com/en/silicon_2.jpg", "", ""]
fadeimages[2]=["http://www.rudi-r.com/en/silicon_3.jpg", "", ""]
fadeimages[3]=["http://www.rudi-r.com/en/silicon_4.jpg", "", ""]
fadeimages[4]=["http://www.rudi-r.com/en/silicon_5.jpg", "", ""] var fadeimages2=new Array()
//SET IMAGE PATHS. Extend or contract array as needed
fadeimages2[0]=["http://www.rudi-r.com/en/collage3.jpg", "http://www.zkl.cz/czech/index.aspx",
"_new"] fadeimages2[1]=["http://www.rudi-r.com/en/collage7.jpg", "http://www.koyousa.com/",
"_new"] fadeimages2[2]=["http://www.rudi-r.com/en/collage5.jpg", "http://www.urb.ro/", "_new"]
fadeimages2[3]=["http://www.rudi-r.com/en/collage9.jpg", "", ""]
fadeimages2[4]=["http://www.rudi-r.com/en/collage10.jpg", "", ""]
fadeimages2[5]=["http://www.rudi-r.com/en/collage11.jpg", "", ""]
fadeimages2[6]=["http://www.rudi-r.com/en/collage12.jpg", "", ""]
fadeimages2[7]=["http://www.rudi-r.com/en/collage18.jpg", "", ""] var fadebgcolor="#f9f9f9"
////NO need to edit beyond here//////// var fadearray=new Array() //array to cache fadeshow
instances var fadeclr=new Array() //array to cache corresponding clearinterval pointers var
dom=(document.getElementById) //modern dom browsers var iebrowser=document.all
function fadeshow(theimages, fadewidth, fadeheight, borderwidth, delay, pause, displayorder){
this.pausecheck=pause this.mouseovercheck=0 this.delay=delay this.degree=10 //initial
opacity degree (10%) this.curimageindex=0 this.nextimageindex=1
fadearray[fadearray.length]=this this.slideshowid=fadearray.length-1
this.canvasbase="canvas"+this.slideshowid this.curcanvas=this.canvasbase+"_0" if (typeof
displayorder!="undefined") theimages.sort(function() {return 0.5 - Math.random();}) //thanks to
Mike (aka Mwinter) :) this.theimages=theimages this.imageborder=parseInt(borderwidth)
this.postimages=new Array() //preload images for (p=0;p
```