

Asp.Net Multi Image Uploader and Resizer

Easily upload multiple high quality images.

Create thumbnail images and unique file names for your images.

Set your custom upload asp.net button.

Upload 1 or more image at the same time. For this you need to change UploadCount variable.

Change the quality of uploaded images.

Use your own File Upload controls and buttons.

Basic Mode

In basic mode, in a few line codes you can generate image uploaded.

```
private ImageUploaderResizer.ImageUploaderResizer iur;
protected void Page_Load(object sender, EventArgs e)
{
    iur = new ImageUploaderResizer.ImageUploaderResizer(pnlUpload);
    iur.FileUploadPath = "images/";
    iur.Bind();
}
```

<http://imageuploaderresizer.gokcebulbul.com/default.aspx>



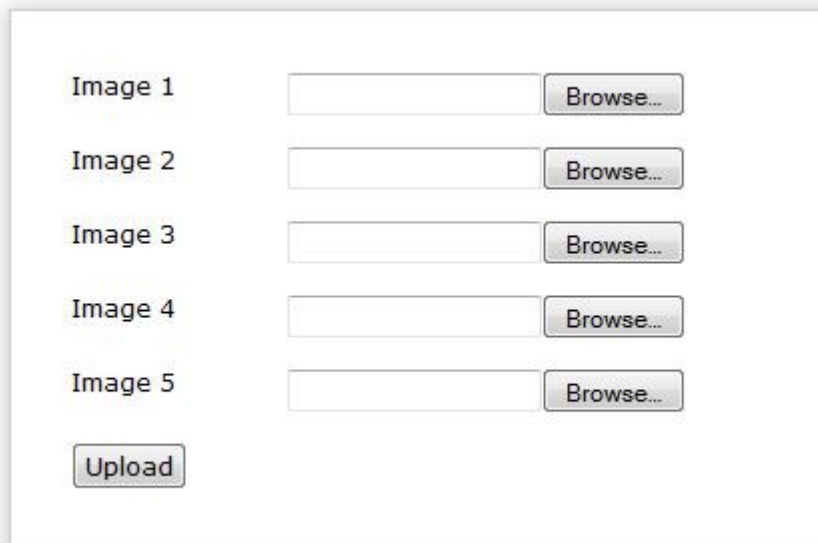
The screenshot shows a web interface for the Basic Mode image uploader. It features a label "Image" followed by a text input field and a "Browse..." button. Below the input field is an "Upload" button.

Multi Mode

In Multi Mode you can change item count for uploaded by easily.

```
private ImageUploaderResizer.ImageUploaderResizer iur;
protected void Page_Load(object sender, EventArgs e)
{
    iur = new ImageUploaderResizer.ImageUploaderResizer(pnlUpload, 5);
    iur.FileUploadPath = "images/";
    iur.Bind();
}
```

<http://imageuploaderresizer.gokcebulbul.com/MultiUpload.aspx>



The screenshot shows a web interface for the Multi Mode image uploader. It features five rows, each with a label "Image 1" through "Image 5", a text input field, and a "Browse..." button. At the bottom of the interface is an "Upload" button.

Custom Upload Button

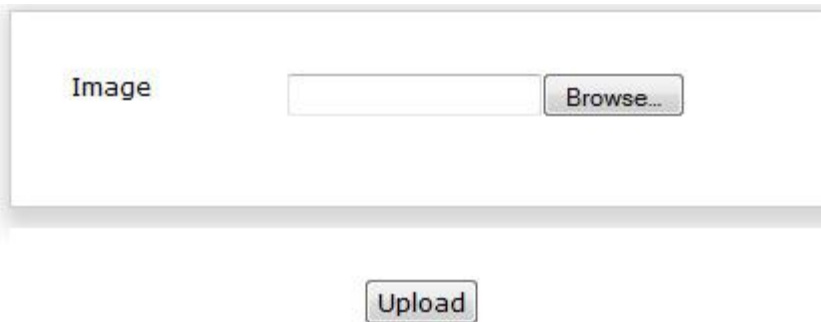
If you set `UploadButtonVisible` is false Code will not generate upload button automatically. With your Asp.net button you can start to upload files and capture return text with `List<string>` type.

```
private ImageUploaderResizer.ImageUploaderResizer iur;

protected void Page_Load(object sender, EventArgs e)
{
    iur = new ImageUploaderResizer.ImageUploaderResizer(pnlUpload);
    iur.FileUploadPath = "images/";
    iur.UploadButtonVisible = false;
    iur.Bind();
}

protected void btnCustomUploadButon_Click(object sender, EventArgs e)
{
    labelReturn.Text = iur.UploadFiles()[0];
}
}
```

<http://imageuploaderresizer.gokcebulbul.com/CustomUploadButon.aspx>

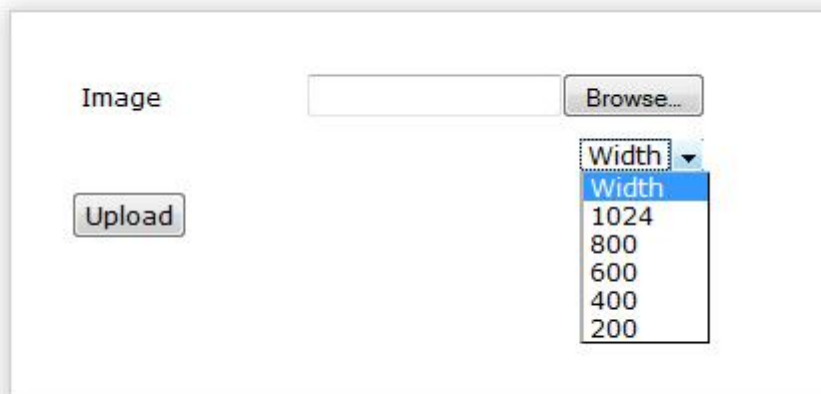


ChangeDimension

If you set `ChangeImageSizeListVisible` true code will generate Select Box for you and you can select image width and system will change uploaded image width.

```
private ImageUploaderResizer.ImageUploaderResizer iur;
protected void Page_Load(object sender, EventArgs e)
{
    iur = new ImageUploaderResizer.ImageUploaderResizer(pnlUpload);
    iur.ChangeImageSizeListVisible = true;
    List<int> imageDimensionList = new List<int>();
    imageDimensionList.Add(1024);
    imageDimensionList.Add(800);
    iur.ImageDimensionList = imageDimensionList;
    iur.Bind();
}
}
```

<http://imageuploaderresizer.gokcebulbul.com/ChangeDimension.aspx>



File Upload Collection

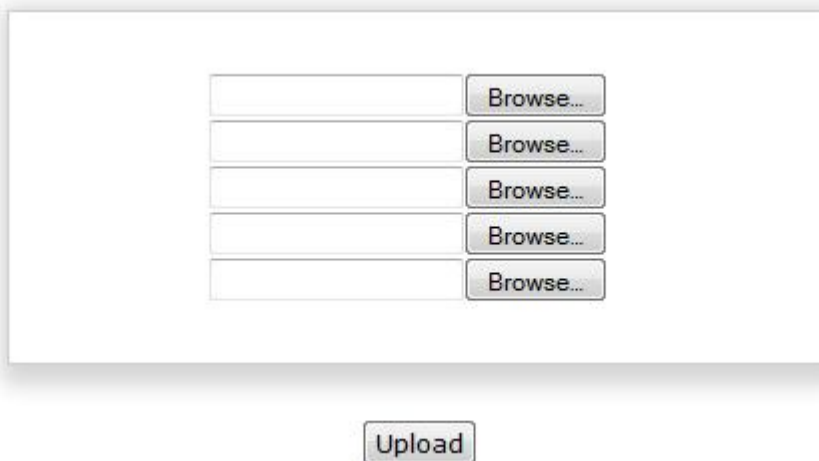
in this mode all control with your. You can use your own FileUpload control and Upload Button.

```
<div class="upload-wrapper">
  <asp:FileUpload ID="FileUpload1" runat="server" />
  <asp:FileUpload ID="FileUpload2" runat="server" />
  <asp:FileUpload ID="FileUpload3" runat="server" />
  <asp:FileUpload ID="FileUpload4" runat="server" />
  <asp:FileUpload ID="FileUpload5" runat="server" />
</div>
<div class="buttons">
  <asp:Button ID="btnCustomUploadButon" runat="server" Text="Upload"
OnClick="btnCustomUploadButon_Click" />
  <asp:Label ID="labelReturn" runat="server"></asp:Label>
</div>
```

```
private ImageUploaderResizer.ImageUploaderResizer iur;
private List<FileUpload> fileUploadList;
protected void Page_Load(object sender, EventArgs e)
{
  fileUploadList = new List<FileUpload>();
  fileUploadList.Add(FileUpload1);
  fileUploadList.Add(FileUpload2);
  fileUploadList.Add(FileUpload3);
  fileUploadList.Add(FileUpload4);
  fileUploadList.Add(FileUpload5);
  iur = new ImageUploaderResizer.ImageUploaderResizer(fileUploadList);
  iur.FileUploadPath = "images/";
}

protected void btnCustomUploadButon_Click(object sender, EventArgs e)
{
  List<string> strReturn = iur.UploadFiles();
  foreach (string s in strReturn)
  {
    labelReturn.Text += s;
  }
}
```

<http://imageuploaderresizer.gokcebulbul.com/FileUploadCollection.aspx>



Custom Layout

You can change all controls css class.

Public Css Variables

Public Variables Name	Default Css Class
FileUploadCssClass	file-upload
UploadButtonCssClass	upload-button
ButtonsPanelCssClass	buttons-panel
FileUploadRowCssClass	image-uploader-resizer-item
FileUploadRowTitleCssClass	row-title
LabelReturnCssClass	label-return
SelectImageDimensionCssClass	image-dimension

Public Variables

Public Variables Name	
FileUploadList	You can set your own <code>List<FileUpload></code>
UploadCount	How many image will be upload?
UploadButontext	You can change upload button text.
FileUploadPath	Your folder path for images.
GenerateUniqueName	Default false. If you set true, system will generate unique file name for your images.
ValidationGroupName	ValidationGroupName for validation and button Validation Group Name.
CreateThumbnail	Default false. If you set true, system will generate other thumbnail for your images. You can change your thumbnail image width with <code>ThumbnailWidth</code> .
ThumbnailWidth	You can change your thumbnail image width with <code>ThumbnailWidth</code> .
UploadButtonVisible	If you want to use your custom button for upload. You have to be set false. Then with your button you have to call <code>UploadFiles()</code> functions
ImageQuality	Default 85L. you can change your image quality
ChangeImageSizeListVisible	Default false. If you set true, you will see <code>DropDownList</code> with other image dimension. And you can change your new image dimension