**2024 Pizza Party Photos**

Setting up the photo display for the **2024 SLO Bytes Pizza Party** was relatively quick and easy.

After I downloaded Alan’s images from **Dropbox**, I unzipped them and placed them in a subfolder on the local **Digital Photography** site.

Then, using **Ifanview**, I did a **batch conversion** that reduced the image size to 15% of the originals automatically placing a thin border around each. I created a tutorial for batch conversion at <https://www.fullbean.com/tutorials/batch-resize.mp4>

I created a new page with **Homesite**, my HTML editor of choice, opened up the reduced images folder and dragged the listed files into the new Homesite page.

With a little editing, I created displayed all the reduced images on the same page with a little space between each.

While I was pleased with the results, I suspected that Bob Ward might want a full res version of his toothy grin.

All I had to do was to upload the full res images to a separate folder with no **index.html file** in it.

Long ago, I configured the SLO Bytes website so that when a folder contained no index.htm(l) or home.htm(l), the browser should list the entire contents of the folder.

I explain how to do this at <https://www.fullbean.com/tutorials/listfiles.html>

A visitor to the site can now click on each file listed and the browser will open the contents of whatever file is clicked. Granted, there were no thumbnails but I didn't have to edit anything.  I explain in the **August 2024 HardCopy** and on the **Thumbnails** slide show how to get full resolution images.

I initially used the current version of **ACDSee Ultimate** to create a slideshow but as far as I can tell, the end product was an **.exe** or an **.swf** file.  The company hosting the SLO Bytes website, **NameCheap**,wouldn't allow me to upload either format.