



Benjamin Blonder <bblonder@gmail.com>

---

## Re: [khalim19/gimp-plugin-export-layers] Batch process? (#79)

1 message

---

**khalim19** <notifications@github.com>

Thu, Nov 7, 2019 at 11:34 AM

Reply-To: khalim19/gimp-plugin-export-layers

<reply+AAE66PZJ3KS77AJS7HD3BRV32GLE3EVBNNHBB55LCII@reply.github.com>

To: khalim19/gimp-plugin-export-layers <gimp-plugin-export-layers@noreply.github.com>

Cc: Benjamin Blonder <bblonder@gmail.com>, Author <author@noreply.github.com>

This is not currently supported by the plug-in out of the box.

You could try the following script:

```
import os

for root, dirs, files in os.walk(r'path/to/your/directory'):
    for filename in files:
        filepath = os.path.join(root, filename)
        image = pdb.gimp_file_load(filepath, filename)

        # Or simply use r'path/to/output/directory'
        # if you want to put all images in the same directory.
        output_dirpath = os.path.join(
            r'path/to/output/directory', os.path.splitext(filename)[0])

        # Modify the parameters (file extension, etc.) as needed.
        # For more information, type 'plug-in-export-layers' in
        # `Help -> Procedure Browser`.
        pdb.plug_in_export_layers(image, 'png', output_dirpath, None, 0)

        # This will not remove any image from the disk,
        # only the currently loaded image in the memory.
        pdb.gimp_image_delete(image)
```

Paste the code into **Filters -> Python-Fu -> Console** and adjust directory paths and other parameters as needed.

For other settings visible in the plug-in dialog (such as `Only visible layers` or other constraints or procedures), save the settings first in the dialog (**Settings -> Save Settings**).

---

You are receiving this because you authored the thread.  
Reply to this email directly, [view it on GitHub](#), or [unsubscribe](#).