

Github Clone Note

If you have just cloned the "mypelican_static_sites" repository, you need to take a few steps before generating the sites.

1. Add soft links in each site content subdirectory pointing to the project's shared_site_images/ subdirectory.

```
pushd . >/dev/null
cd www.bernatchez.net/content
ln -s ../../shared_site_images images
popd >/dev/null

pushd . >/dev/null
cd www.ogopogo.biz/content
ln -s ../../shared_site_images images
popd >/dev/null

pushd . >/dev/null
cd doc
ln -s ../../shared_site_images images
popd >/dev/null
```

2. Generate .pdf versions of the contents of doc/ into a directory called pdf_docs/ under mypelican_static_sites/

```
mkdir -p pdf_docs
handy_rst_to_pdf
```

3. Add soft links to some .pdf files content/sitepdfs directories for both projects.

```
pushd . >/dev/null
cd www.bernatchez.net/content
mkdir -p sitepdfs
cd sitepdfs
../../../../bin/pdflinks
popd >/dev/null

pushd . >/dev/null
cd www.ogopogo.biz/content
mkdir -p sitepdfs
cd sitepdfs
../../../../bin/pdflinks
popd >/dev/null
```

4. Add soft links to some tar balls in content/tarballs of the bernatchez site.

```
pushd . >/dev/null
cd www.bernatchez.net/content
mkdir -p tarballs
cd tarballs
```

```
../../../../bin/tballlinks  
popd >/dev/null
```

5. Add soft links to some mp3 tracks in content/compilations of the bernatchez site.

```
pushd . >/dev/null  
cd www.bernatchez.net/content  
mkdir -p compilations  
cd compilations  
../../../../bin/mp3links  
popd >/dev/null
```

6. Generate your sites

```
pushd . >/dev/null  
cd www.bernatchez.net  
make html  
popd >/dev/null  
  
pushd . >/dev/null  
cd www.ogopogo.biz  
make html  
popd >/dev/null
```