

PublishDistributionBinaries

Publish the Distribution Binaries

Distributions need to be moved from the staging location `/www/people.apache.org/builds/portals-pluto` to the the production location: `/www/www.apache.org/dist/portals/pluto/`. Under `/www/www.apache.org/dist/portals/pluto/` you will see a directory structure similar to this:

```
.
|-- BINARIES
|   |-- v1.0.1
|   |-- v1.1.0
|   |-- v1.1.0-beta1
|   `-- v1.1.0-beta2
|-- SOURCES
|   |-- v1.0.1
|   |-- v1.1.0
|   |-- v1.1.0-beta1
|   `-- v1.1.0-beta2
`-- images
```

1. Make a directory for the version you are creating under `BINARIES` and `SOURCES`
2. Copy binaries from the staging directory (`/www/people.apache.org/builds/portals-pluto`) to the `BINARIES/<version>` directory.
3. Copy sources from the staging directory to the `SOURCES/<version>` directory.
4. Update the symlinks to point to the latest release by removing the existing symlinks and recreating them. I use the following:

```
for file in BINARIES/v1.1.0/* ; do lnname=`basename $file | sed -e 's/1.1.0/current/'` ; ln -s $file $lnname ;
done
```

```
for file in SOURCES/v1.1.0/* ; do lnname=`basename $file | sed -e 's/1.1.0/current/'` ; ln -s $file $lnname ;
done
```

5. Make sure the [KEYS](#) file in `/www/www.apache.org/dist/portals/pluto/KEYS` is up to date.
6. Update the `/www/www.apache.org/dist/portals/pluto/HEADER.html` file with the latest version.