

openSUSE Leap 15.3 - action #76231

publishing and mirror setup

2020-10-28 14:22 - lkocman

Status:	Resolved	Start date:	2020-10-28
Priority:	Normal	Due date:	
Assignee:	lkocman	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Alpha		

Description

Set up OBS and Mirror system to handle the new distribution

The ISOs and ftp tree needs to be set to be publish=enabled in OBS. If TTM is not set up yet, enable publishing from :ToTest manually:

```
<enable arch="local" repository="images"/>
```

There is a script somewhere on the obs backend that determines what gets pushed where. Adrian or Coolo know. It needs to be adjusted to handle the new distribution.

On pontifex /etc/rsyncd-internal.conf needs to have modules to allow obs to push to the right locations.

The publish_distro config needs to be adjusted too https://github.com/openSUSE/publish_distro

Checklist:

- BSConfig.pm
- publish script on obs backend
- rsync module on pontifex
- publish_distro on pontifex
- /etc/xinetd.d/scan-updates on pontifex
- enable publishing in project meta
- notify ports maintainers so they do the same
- write mirror@opensuse.org that a new distro is coming

History

#1 - 2021-02-09 15:48 - lkocman

fabian: Almost, thanks! The iso/ files should go into /live instead, but other than that it looks fine

Seems like this will be an issue in the rsyncd-internal.conf

```
mirror@pontifex2:~/publish_distro> ls -la /srv/ftp/pub/opensuse//distribution/leap/15.3/live
total 0
drwxr-xr-x 2 mirror stage 10 Feb  9 14:46 .
drwxr-xr-x 6 mirror stage 75 Feb  9 14:46 ..
mirror@pontifex2:~/publish_distro> ls -la /srv/ftp-stage/pub/opensuse//distribution/leap/15.3/live
total 0
drwxr-xr-x 2 mirror stage 10 May 25 2018 .
drwxr-xr-x 7 mirror stage 96 Dec  2 14:31 ..
```

#2 - 2021-02-16 11:56 - lkocman

Heads up to mirrors was sent.

#3 - 2021-02-26 14:34 - lkocman

- Status changed from New to Resolved

I believe we're all set here.