

bind mounts with zfs on linux

Zfs on Linux does not mount via `/etc/fstab` and therefore usually mounts later in the boot process than when the `fstab` is processed. This is a problem when one wants to use bind-mounts (mount a directory within an `fstab` volume to somewhere else in the directory tree as well). With systems using `systemd` to launch services on boot up, there is a simple solution how we can keep on using `fstab` with bind mounts for zfs:

```
/data/home /home none bind,x-systemd.requires=zfs-mount.service 0
0
```

From:

<http://wiki.psuter.ch/> - **pswiki**

Permanent link:

http://wiki.psuter.ch/doku.php?id=bind_mounts_with_zfs

Last update: **13.06.2018 20:37**

