

Getting started with pkgbase

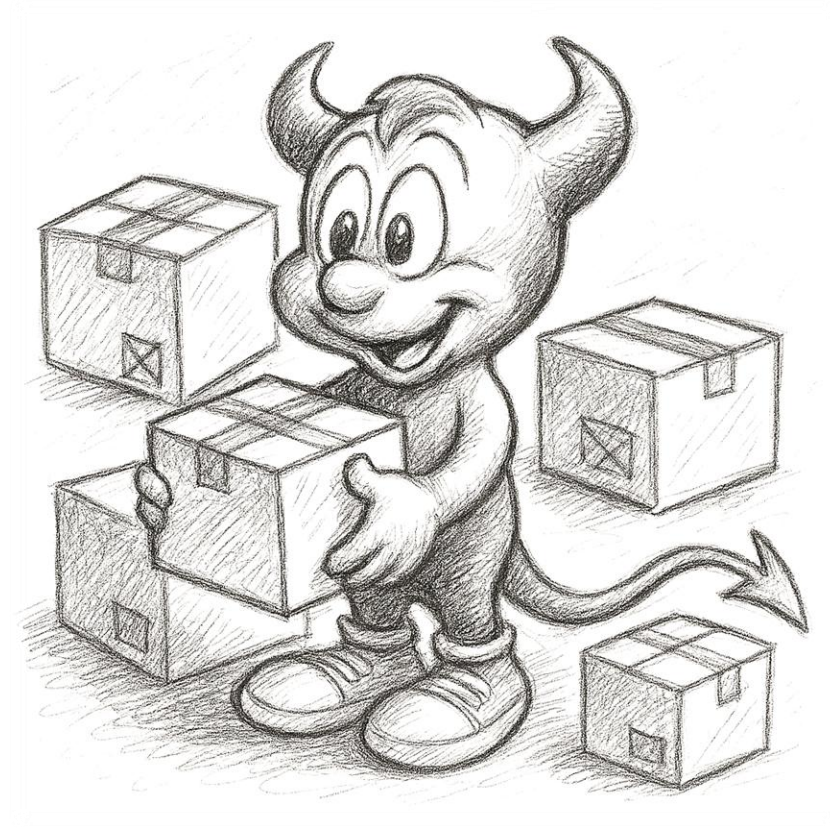
Lukas Engelhardt, EuroBSDCon Zagreb, 27.09.2025



pkgbase.de

Agenda

- What is this pkgbase stuff?
- Why should I use it?
- Converting existing Hosts
- How to perform minor upgrades?
- How to perform major upgrades?
- Building your own packages
- Things to keep in mind



What's that pkgbase stuff?

- pkg(8) now can update your base system
- Base system is packaged in smaller pieces (525 in 14.3)
- expected to replace freebsd-update(8)



Why should I use it?

- It's fast... sooo fast!
- Modular design
- Errata and security updates are easier to install
- Use known tool `pkg(8)`



Converting existing Hosts...

- Update to 14.x via freebsd-update
- Then use pkgbasify!
 - Creates boot environment
 - Creates repo config files
 - Upgrades existing components to pkgbase
 - Merges config files
 - Updates passwd and capabilities databases
 - Restarts sshd
- You are ready!
- *Upgrading 13.x to 14 works too (not with pkgbasify though)*



Converting existing Hosts... the hard way

- Create repo config
- **Create boot environment**
- # pkg update
- # pkg install -r FreeBSD-base -g 'FreeBSD-*'
- # cp /etc/ssh/sshd_config.pkgsave /etc/ssh/sshd_config
- # cp /etc/master.passwd.pkgsave /etc/master.passwd
- # cp /etc/group.pkgsave /etc/group
- # pwd_mkdb -p /etc/master.passwd
- # service sshd restart
- Copy back every config file you changed in /etc (like ntp etc)
- reboot

Demo: patch level update 14.2p3 -> 14.2p5

- create boot environment
- pkg update
- pkg upgrade



base_release_x explained

```
FreeBSD-base {  
    url =  
    "pkg+https://pkg.freebsd.org/${ABI}/base_release_${VERSION_MINOR}";  
    mirror_type = "srv";  
    signature_type = "fingerprints";  
    fingerprints = "/usr/share/keys/pkg";  
    enabled = yes;  
}
```

base_release_x explained

`pkg.freebsd.org/FreeBSD:14:amd64/base_release_3`

FreeBSD 14.3



FreeBSD 14.2 = ABI FreeBSD:14:amd64, base_release_2

FreeBSD 14.3 = ABI FreeBSD:14:amd64, base_release_3

FreeBSD 15.0-ALPHA2 = ABI FreeBSD:15:amd64, base_latest

FreeBSD 16.0-CURRENT = ABI FreeBSD:16:amd64, base_latest

Demo: minor upgrades 14.2 -> 14.3

- create boot environment
- change `/usr/local/etc/pkg/repos/FreeBSD-base.conf` url to `base_release_3`
- `pkg update`
- `pkg upgrade`
- That's it!



Demo: major upgrades

- create boot environment
- lock pkg
- pkg update
- `# env ABI=FreeBSD:15:amd64 pkg-static upgrade`
- reboot



Build your own packages

- For local upgrades
- Maybe multiple hosts
- Maybe without direct internet connection
- Multiple hosts with slow internet?



Things to keep in mind

- Some things are still not polished
- Upgrading does not include boot environment creation
- Do not force remove all packages! You will destroy your system!
- Backup, Backup, Backup



What comes next?

We should keep working on pkgbase

- freebsd-update wrapper (markj)
- pkgbase sets (ivy)
 - minimal
 - minimal-jail
 - devel
 - lib32
 - base
 - src
 - tests
 - kernels
- `pkg delete -r repo`
- Prompt for reboot



Getting started with pkgbase

Lukas Engelhardt, EuroBSDCon Zagreb, 27.09.2025