

---

# **Bastille Documentation**

*Release 0.3.20181124-beta*

**Christer Edwards**

**Feb 05, 2019**



---

## Contents:

---

<b>1</b>	<b>Installation</b>	<b>3</b>
<b>2</b>	<b>Network Requirements</b>	<b>5</b>
2.1	/etc/pf.conf . . . . .	5
<b>3</b>	<b>Usage</b>	<b>7</b>
<b>4</b>	<b>Targeting</b>	<b>9</b>
4.1	Examples: Jails . . . . .	9
4.2	Examples: Releases . . . . .	10
<b>5</b>	<b>Bastille sub-commands</b>	<b>11</b>
5.1	bootstrap . . . . .	11
5.2	cmd . . . . .	11
5.3	console . . . . .	12
5.4	cp . . . . .	12
5.5	create . . . . .	13
5.6	destroy . . . . .	13
5.7	htop . . . . .	13
5.8	pkg . . . . .	14
5.9	restart . . . . .	17
5.10	start . . . . .	17
5.11	stop . . . . .	17
5.12	sysrc . . . . .	18
5.13	top . . . . .	18
5.14	update . . . . .	18
5.15	upgrade . . . . .	19
5.16	verify . . . . .	19
<b>6</b>	<b>Template</b>	<b>21</b>
6.1	Applying Templates . . . . .	22
<b>7</b>	<b>Copyright</b>	<b>25</b>



Welcome to the official Bastille documentation. This collection of documents will outline installation and usage of Bastille.

The latest version of this documentation can always be found at <https://docs.bastillebsd.org>.



# CHAPTER 1

---

## Installation

---

Bastille is not (yet) in the official ports tree, but I have built and verified binary packages.

To install using one of the BETA binary packages, copy the URL for the latest release here (TXZ file): <https://github.com/bastillebsd/bastille/releases>

Then, install via pkg. Example:

```
pkg add https://github.com/BastilleBSD/bastille/releases/download/0.3.20181124/  
↪bastille-0.3.20181124.txz
```

BETA binary packages are signed. These can be verified with this pubkey:

```
-----BEGIN PUBLIC KEY-----  
MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEaq28OLDhJ12JmsKKcJpnn  
pCW3fFYBNI1BtdvTvFx57ZXvQ2qecBvnR9+XWi83hKS9ALTKZI6CLC2uTv1fIsZ1  
u6rDRRNZwZFfITACsfwI+7UObMXz3oBZjk94J3rIegk49EyjDswKdVWv5k1EiVXF  
SAwXS12kA2hGfQJKj5NS4nrfoRBc0z6fm+BGdNuHKSTmeZh1dbLEHt9EArD20DJ7  
HIr8vUSPLwONeqJCBFA/MeDO+GpwtwA/ldc2ZZy1RCPctdC2NeiGW7oy1yVDu6wp  
mHCq8qDfmCx5Aex84rWUf9iH8TM92AWmegTaz2p+BgESctpjNRCUuSEwOCBIO6g5  
3wIDAQAB  
-----END PUBLIC KEY-----
```



---

## Network Requirements

---

In order to segregate jails from the network and from the world, Bastille attaches jails to a loopback interface only. The host system then acts as the firewall, permitting and denying traffic as needed.

First, create the loopback interface:

```
ishmael ~ # sysrc cloned_interfaces+=lo1
ishmael ~ # service netif cloneup
```

Second, enable NAT through the firewall:

```
ishmael ~ # sysrc pf_enable="YES"
```

### 2.1 /etc/pf.conf

Create the firewall config, or merge as necessary.

```
ext_if="vtnet0"

set block-policy drop
scrub in on $ext_if all fragment reassemble

set skip on lo
nat on $ext_if from !($ext_if) -> ($ext_if:0)

## rdr example
## rdr pass inet proto tcp from any to any port {80, 443} -> 10.88.9.45

block in log all
pass out quick modulate state
antispoof for $ext_if inet
pass in inet proto tcp from any to any port ssh flags S/SA keep state
```

- Make sure to change the `ext_if` variable to match your host system interface.

- Make sure to include the last line (*port ssh*) or you'll end up locked out.

Note: if you have an existing firewall, the key lines for in/out traffic to jails are:

```
nat on $ext_if from lol:network to any -> ($ext_if)

## rdr example
## rdr pass inet proto tcp from any to any port {80, 443} -> 10.88.9.45
```

The *nat* routes traffic from the loopback interface to the external interface for outbound access.

The *rdr pass ...* will redirect traffic from the host firewall on port X to the ip of Jail Y. The example shown redirects web traffic (80 & 443) to the jails at *10.88.9.45*.

We'll get to that later, but when you're ready to allow traffic inbound to your jails, that's where you'd do it.

Finally, start up the firewall:

```
ishmael ~ # service pf restart
```

At this point you'll likely be disconnected from the host. Reconnect the ssh session and continue.

This step only needs to be done once in order to prepare the host.

## CHAPTER 3

---

### Usage

---

```
ishmael ~ # bastille -h
```

```
Usage:
```

```
bastille command [ALL|glob] [args]
```

```
Available Commands:
```

```
bootstrap   Bootstrap a FreeBSD release for jail base.  
cmd        Execute arbitrary command on targeted jail(s).  
console    Console into a running jail.  
cp        cp(1) files from host to targeted jail(s).  
create     Create a new jail.  
destroy    Destroy a stopped jail.  
help      Help about any command  
htop     Interactive process viewer (requires htop).  
list     List jails (running and stopped).  
pkg      Manipulate binary packages within targeted jail(s). See pkg(8).  
restart   Restart a running jail.  
start    Start a stopped jail.  
stop     Stop a running jail.  
sysrc    Safely edit rc files within targeted jail(s).  
template Apply Bastille template to running jail(s).  
top     Display and update information about the top(1) cpu processes.  
update   Update jail base -pX release.  
upgrade Upgrade jail release to X.Y-RELEASE.
```

```
Use "bastille -v|--version" for version information.
```

```
Use "bastille command -h|--help" for more information about a command.
```



---

## Targeting

---

Bastille uses a *command-target-args* syntax, meaning that each command requires a target. Targets are usually jails, but can also be releases.

Targeting a jail is done by providing the exact jail name.

Targeting a release is done by providing the release name. (Note: do not include the *-pX* point-release version.)

Bastille includes a pre-defined keyword ALL to target all running jails.

In the future I would like to support more options, including globbing, lists and regular-expressions.

### 4.1 Examples: Jails

```
ishmael ~ # bastille ...
```

command	target	args	description
cmd	ALL	'sockstat -4'	execute <i>sockstat -4</i> in ALL jails (listening ip4 sockets)
console	mariadb02	—	console (shell) access to mariadb02
pkg	web01	'install nginx'	install nginx package in web01 jail
pkg	ALL	upgrade	upgrade packages in ALL jails
pkg	ALL	audit	(CVE) audit packages in ALL jails
sysrc	web01	nginx_enable=YES	execute <i>sysrc nginx_enable=YES</i> in web01 jail
template	ALL	base	apply <i>base</i> template to ALL jails
start	web02	—	start web02 jail
cp   bastion03   /tmp/resolv.conf-cf etc/resolv.conf   copy host-path to jail-path in bastion03			
create	folsom	12.0-RELEASE 10.10.10.10	create v12.0 jail named <i>folsom</i> with IP

## 4.2 Examples: Releases

```
ishmael ~ # bastille ...
```

command	target	args	description
bootstrap	12.0-RELEASE	—	bootstrap 12.0-RELEASE release
update	11.2-RELEASE	—	update 11.2-RELEASE release
upgrade	11.1-RELEASE	11.2-RELEASE	update 11.2-RELEASE release
verify	11.2-RELEASE	—	update 11.2-RELEASE release

---

## Bastille sub-commands

---

### 5.1 bootstrap

The first step is to “bootstrap” a release. Current supported release is 11.2-RELEASE, but you can bootstrap anything in the ftp.FreeBSD.org RELEASES directory.

Note: your mileage may vary with unsupported releases and releases newer than the host system likely will NOT work at all.

To *bootstrap* a release, run the bootstrap sub-command with the release version as the argument.

```
ishmael ~ # bastille bootstrap 11.2-RELEASE
ishmael ~ # bastille bootstrap 12.0-RELEASE
```

This command will ensure the required directory structures are in place and download the requested release. For each requested release, *bootstrap* will download the base.txz and lib32.txz. These are both verified (sha256 via MANIFEST file) before they are extracted for use.

Downloaded artifacts are stored in the *cache* directory. “bootstrapped” releases are stored in *releases/version*.

The bootstrap subcommand is generally only used once to prepare the system. The only other use case for the bootstrap command is when a new FreeBSD version is released and you want to start building jails on that version.

To update a release as patches are made available, see the *bastille update* command.

### 5.2 cmd

To execute commands within the jail you can use *bastille cmd*.

```
ishmael ~ # bastille cmd folsom 'ps -auxw'
[folsom]:
USER  PID %CPU %MEM  VSZ  RSS TT  STAT  STARTED    TIME  COMMAND
root 71464 0.0  0.0 14536 2000 -  IsJ   4:52PM 0:00.00 /usr/sbin/syslogd -ss
```

(continues on next page)

(continued from previous page)

```
root 77447 0.0 0.0 16632 2140 - SsJ 4:52PM 0:00.00 /usr/sbin/cron -J 60 -s
root 80591 0.0 0.0 18784 2340 1 R+J 4:53PM 0:00.00 ps -auxw
```

## 5.3 console

This sub-command launches a login shell into the jail. Default is password-less root login.

```
ishmael ~ # bastille console folsom
[folsom]:
FreeBSD 11.2-RELEASE-p4 (GENERIC) #0: Thu Sep 27 08:16:24 UTC 2018

Welcome to FreeBSD!

Release Notes, Errata: https://www.FreeBSD.org/releases/
Security Advisories:  https://www.FreeBSD.org/security/
FreeBSD Handbook:    https://www.FreeBSD.org/handbook/
FreeBSD FAQ:         https://www.FreeBSD.org/faq/
Questions List:      https://lists.FreeBSD.org/mailman/listinfo/freebsd-questions/
FreeBSD Forums:      https://forums.FreeBSD.org/

Documents installed with the system are in the /usr/local/share/doc/freebsd/
directory, or can be installed later with: pkg install en-freebsd-doc
For other languages, replace "en" with a language code like de or fr.

Show the version of FreeBSD installed: freebsd-version ; uname -a
Please include that output and any error messages when posting questions.
Introduction to manual pages: man man
FreeBSD directory layout:      man hier

Edit /etc/motd to change this login announcement.
root@folsom:~ #
```

At this point you are logged in to the jail and have full shell access. The system is yours to use and/or abuse as you like. Any changes made inside the jail are limited to the jail.

## 5.4 cp

This command allows efficiently copying files from host to jail(s).

```
ishmael ~ # bastille cp ALL /tmp/resolv.conf-cf etc/resolv.conf
[bastion]:

[unbound0]:

[unbound1]:

[squid]:

[nginx]:

[folsom]:
```

Unless you see errors reported in the output the `cp` was successful.

## 5.5 create

Bastille create uses any available bootstrapped release to create a lightweight jailed system. To create a jail simply provide a name, bootstrapped release and a private (rfc1918) IP address.

- name
- release
- ip

```
ishmael ~ # bastille create folsom 11.2-RELEASE 10.8.62.1
RELEASE: 11.2-RELEASE.
NAME: folsom.
IP: 10.8.62.1.
```

This command will create a 11.2-RELEASE jail assigning the 10.8.62.1 ip address to the new system.

I recommend using private (rfc1918) ip address ranges for your jails. These ranges include:

- 10.0.0.0/8
- 172.16.0.0/12
- 192.168.0.0/16

Bastille does its best to validate the submitted ip is valid. This has not been thoroughly tested—I generally use the 10/8 range.

## 5.6 destroy

Jails can be destroyed and thrown away just as easily as they were created. Note: jails must be stopped before destroyed.

```
ishmael ~ # bastille stop folsom
[folsom]:
folsom: removed
```

```
ishmael ~ # bastille destroy folsom
Deleting Jail: folsom.
Note: jail console logs not destroyed.
/usr/local/bastille/logs/folsom_console.log
```

## 5.7 htop

This one runs *htop* inside the jail. note: won't work if you don't have htop installed in the jail.

```

 1 [ |           0.5%]  5 [           0.0%]
 2 [           0.0%]  6 [           0.0%]
 3 [           0.0%]  7 [           0.0%]
 4 [           0.0%]  8 [           0.0%]
Mem[|||||||||||||||||7.14G/24.0G]  Tasks: 8, 0 thr; 1 running
Swp[                0K/2.00G]      Load average: 0.04 0.10 0.08
                                   Uptime: 10 days, 22:27:09

```

PID	USER	PRI	NI	VIRT	RES	S	CPU%	MEM%	TIME+	Command
10201	root	20	0	6412	2368	S	0.0	0.0	0:00.02	/usr/sbin/syslogd -ss
34902	root	52	0	11236	6920	S	0.0	0.0	0:00.00	nginx: master process /
36867	nobody	20	0	11236	7556	S	0.0	0.0	0:00.11	└─ nginx: worker proces
36263	nobody	20	0	11236	7552	S	0.0	0.0	0:00.18	└─ nginx: worker proces
35024	nobody	20	0	11236	7540	S	0.0	0.0	0:00.09	└─ nginx: worker proces
34907	nobody	20	0	11236	7552	S	0.0	0.0	0:00.28	└─ nginx: worker proces
40049	root	20	0	6464	2372	S	0.0	0.0	0:00.06	/usr/sbin/cron -J 60 -s
71424	root	20	0	7160	4124	R	0.0	0.0	0:00.13	/usr/local/bin/htop

```

F1 Help  F2 Setup  F3 Search  F4 Filter  F5 Sorted  F6 Collap  F7 Nice -  F8 Nice +  F9 Kill  F10 Quit

```

## 5.8 pkg

To manage binary packages within the jail use *bastille pkg*.

```

ishmael ~ # bastille pkg folsom 'install vim-console git-lite zsh'
[folsom]:
The package management tool is not yet installed on your system.
Do you want to fetch and install it now? [y/N]: y
Bootstrapping pkg from pkg+http://pkg.FreeBSD.org/FreeBSD:10:amd64/quarterly, please_
↪wait...
Verifying signature with trusted certificate pkg.freebsd.org.2013102301... done
[folsom] Installing pkg-1.10.5_5...
[folsom] Extracting pkg-1.10.5_5: 100%
Updating FreeBSD repository catalogue...
pkg: Repository FreeBSD load error: access repo file (/var/db/pkg/repo-FreeBSD.sqlite)_
↪failed: No such file or directory
[folsom] Fetching meta.txz: 100%    944 B    0.9kB/s    00:01
[folsom] Fetching packagesite.txz: 100%    6 MiB    3.4MB/s    00:02
Processing entries: 100%
FreeBSD repository update completed. 32550 packages processed.
All repositories are up to date.
Updating database digests format: 100%
The following 10 package(s) will be affected (of 0 checked):

New packages to be INSTALLED:
  vim-console: 8.1.0342
  git-lite: 2.19.1
  zsh: 5.6.2
  expat: 2.2.6_1

```

(continues on next page)

(continued from previous page)

```

curl: 7.61.1
libnghttp2: 1.33.0
ca_root_nss: 3.40
pcre: 8.42
gettext-runtime: 0.19.8.1_1
indexinfo: 0.3.1

Number of packages to be installed: 10

The process will require 77 MiB more space.
17 MiB to be downloaded.

Proceed with this action? [y/N]: y
[folsom] [1/10] Fetching vim-console-8.1.0342.txz: 100%   5 MiB   5.8MB/s   00:01
[folsom] [2/10] Fetching git-lite-2.19.1.txz: 100%   4 MiB   2.1MB/s   00:02
[folsom] [3/10] Fetching zsh-5.6.2.txz: 100%   4 MiB   4.4MB/s   00:01
[folsom] [4/10] Fetching expat-2.2.6_1.txz: 100% 109 KiB 111.8kB/s   00:01
[folsom] [5/10] Fetching curl-7.61.1.txz: 100%   1 MiB   1.2MB/s   00:01
[folsom] [6/10] Fetching libnghttp2-1.33.0.txz: 100% 107 KiB 109.8kB/s   00:01
[folsom] [7/10] Fetching ca_root_nss-3.40.txz: 100% 287 KiB 294.3kB/s   00:01
[folsom] [8/10] Fetching pcre-8.42.txz: 100%   1 MiB   1.2MB/s   00:01
[folsom] [9/10] Fetching gettext-runtime-0.19.8.1_1.txz: 100% 148 KiB 151.3kB/s
↪00:01
[folsom] [10/10] Fetching indexinfo-0.3.1.txz: 100%   6 KiB   5.7kB/s   00:01
Checking integrity... done (0 conflicting)
[folsom] [1/10] Installing libnghttp2-1.33.0...
[folsom] [1/10] Extracting libnghttp2-1.33.0: 100%
[folsom] [2/10] Installing ca_root_nss-3.40...
[folsom] [2/10] Extracting ca_root_nss-3.40: 100%
[folsom] [3/10] Installing indexinfo-0.3.1...
[folsom] [3/10] Extracting indexinfo-0.3.1: 100%
[folsom] [4/10] Installing expat-2.2.6_1...
[folsom] [4/10] Extracting expat-2.2.6_1: 100%
[folsom] [5/10] Installing curl-7.61.1...
[folsom] [5/10] Extracting curl-7.61.1: 100%
[folsom] [6/10] Installing pcre-8.42...
[folsom] [6/10] Extracting pcre-8.42: 100%
[folsom] [7/10] Installing gettext-runtime-0.19.8.1_1...
[folsom] [7/10] Extracting gettext-runtime-0.19.8.1_1: 100%
[folsom] [8/10] Installing vim-console-8.1.0342...
[folsom] [8/10] Extracting vim-console-8.1.0342: 100%
[folsom] [9/10] Installing git-lite-2.19.1...
==> Creating groups.
Creating group 'git_daemon' with gid '964'.
==> Creating users
Creating user 'git_daemon' with uid '964'.
[folsom] [9/10] Extracting git-lite-2.19.1: 100%
[folsom] [10/10] Installing zsh-5.6.2...
[folsom] [10/10] Extracting zsh-5.6.2: 100%

```

The PKG sub-command can, of course, do more than just *install*. The expectation is that you can fully leverage the pkg manager. This means, *install*, *update*, *upgrade*, *audit*, *clean*, *autoremove*, etc., etc.

```

ishmael ~ # bastille pkg ALL upgrade
[bastion]:
Updating iniquity.io repository catalogue...

```

(continues on next page)

(continued from previous page)

```
[bastion] Fetching meta.txz: 100% 560 B 0.6kB/s 00:01
[bastion] Fetching packagesite.txz: 100% 118 KiB 121.3kB/s 00:01
Processing entries: 100%
iniquity.io repository update completed. 493 packages processed.
All repositories are up to date.
Checking for upgrades (1 candidates): 100%
Processing candidates (1 candidates): 100%
Checking integrity... done (0 conflicting)
Your packages are up to date.

[unbound0]:
Updating iniquity.io repository catalogue...
[unbound0] Fetching meta.txz: 100% 560 B 0.6kB/s 00:01
[unbound0] Fetching packagesite.txz: 100% 118 KiB 121.3kB/s 00:01
Processing entries: 100%
iniquity.io repository update completed. 493 packages processed.
All repositories are up to date.
Checking for upgrades (0 candidates): 100%
Processing candidates (0 candidates): 100%
Checking integrity... done (0 conflicting)
Your packages are up to date.

[unbound1]:
Updating iniquity.io repository catalogue...
[unbound1] Fetching meta.txz: 100% 560 B 0.6kB/s 00:01
[unbound1] Fetching packagesite.txz: 100% 118 KiB 121.3kB/s 00:01
Processing entries: 100%
iniquity.io repository update completed. 493 packages processed.
All repositories are up to date.
Checking for upgrades (0 candidates): 100%
Processing candidates (0 candidates): 100%
Checking integrity... done (0 conflicting)
Your packages are up to date.

[squid]:
Updating iniquity.io repository catalogue...
[squid] Fetching meta.txz: 100% 560 B 0.6kB/s 00:01
[squid] Fetching packagesite.txz: 100% 118 KiB 121.3kB/s 00:01
Processing entries: 100%
iniquity.io repository update completed. 493 packages processed.
All repositories are up to date.
Checking for upgrades (0 candidates): 100%
Processing candidates (0 candidates): 100%
Checking integrity... done (0 conflicting)
Your packages are up to date.

[nginx]:
Updating iniquity.io repository catalogue...
[nginx] Fetching meta.txz: 100% 560 B 0.6kB/s 00:01
[nginx] Fetching packagesite.txz: 100% 118 KiB 121.3kB/s 00:01
Processing entries: 100%
iniquity.io repository update completed. 493 packages processed.
All repositories are up to date.
Checking for upgrades (1 candidates): 100%
Processing candidates (1 candidates): 100%
The following 1 package(s) will be affected (of 0 checked):
```

(continues on next page)

(continued from previous page)

```
Installed packages to be UPGRADED:
  nginx-lite: 1.14.0_14,2 -> 1.14.1,2

Number of packages to be upgraded: 1

315 KiB to be downloaded.

Proceed with this action? [y/N]: y
[nginx] [1/1] Fetching nginx-lite-1.14.1,2.txz: 100% 315 KiB 322.8kB/s 00:01
Checking integrity... done (0 conflicting)
[nginx] [1/1] Upgrading nginx-lite from 1.14.0_14,2 to 1.14.1,2...
==> Creating groups.
Using existing group 'www'.
==> Creating users
Using existing user 'www'.
[nginx] [1/1] Extracting nginx-lite-1.14.1,2: 100%
You may need to manually remove /usr/local/etc/nginx/nginx.conf if it is no longer_
↪needed.
```

## 5.9 restart

To restart a jail you can use the *bastille restart* command.

```
ishmael ~ # bastille restart folsom
[folsom]:
folsom: removed

[folsom]:
folsom: created
```

## 5.10 start

To start a jail you can use the *bastille start* command.

```
ishmael ~ # bastille start folsom
[folsom]:
folsom: created
```

## 5.11 stop

To stop a jail you can use the *bastille stop* command.

```
ishmael ~ # bastille stop folsom
[folsom]:
folsom: removed
```

## 5.12 sysrc

The `sysrc` sub-command allows for safely editing system configuration files. In jail terms, this allows us to toggle on/off services and options at startup.

```
ishmael ~ # bastille sysrc nginx nginx_enable="YES"
[nginx]:
nginx_enable: NO -> YES
```

See `man sysrc(8)` for more info.

## 5.13 top

This one runs `top` in that jail.

```
last pid: 96267; load averages:  0.16,  0.17,  0.11  up 10+22:37:33  21:59:07
8 processes:   1 running, 7 sleeping
CPU:  0.0% user,  0.0% nice,  0.0% system,  0.0% interrupt, 100% idle
Mem: 6768K Active, 323M Inact, 15G Wired, 7891M Free
ARC: 8391M Total, 4004M MFU, 3376M MRU, 64K Anon, 68M Header, 943M Other
     5937M Compressed, 11G Uncompressed, 1.84:1 Ratio
Swap: 2048M Total, 2048M Free

  PID USERNAME   THR PRI NICE   SIZE    RES STATE  C  TIME    WCPU COMMAND
 96267 root          1  20   0   7916K   3192K CPU1    1  0:00    0.01% top
 34907 nobody      1  20   0  11236K   7552K kqread  6  0:00    0.00% nginx
 36263 nobody      1  20   0  11236K   7552K kqread  4  0:00    0.00% nginx
 36867 nobody      1  20   0  11236K   7556K kqread  2  0:00    0.00% nginx
 35024 nobody      1  20   0  11236K   7540K kqread  6  0:00    0.00% nginx
 40049 root           1  20   0   6464K   2372K nanslp  4  0:00    0.00% cron
 10201 root           1  20   0   6412K   2368K select  5  0:00    0.00% syslogd
 34902 root           1  52   0  11236K   6920K pause   4  0:00    0.00% nginx
```

## 5.14 update

The `update` command targets a release instead of a jail. Because every jail is based on a release, when the release is updated all the jails are automatically updated as well.

If no updates are available, a message will be shown:

```
ishmael ~ # bastille update 11.2-RELEASE
Looking up update.FreeBSD.org mirrors... 2 mirrors found.
Fetching metadata signature for 11.2-RELEASE from update4.freebsd.org... done.
Fetching metadata index... done.
Inspecting system... done.
```

(continues on next page)

(continued from previous page)

```
Preparing to download files... done.
```

```
No updates needed to update system to 11.2-RELEASE-p4.  
No updates are available to install.
```

The older the release, however, the more updates will be available:

```
ishmael ~ # bastille update 10.4-RELEASE  
Looking up update.FreeBSD.org mirrors... 2 mirrors found.  
Fetching metadata signature for 10.4-RELEASE from update1.freebsd.org... done.  
Fetching metadata index... done.  
Fetching 2 metadata patches.. done.  
Applying metadata patches... done.  
Fetching 2 metadata files... done.  
Inspecting system... done.  
Preparing to download files... done.
```

```
The following files will be added as part of updating to 10.4-RELEASE-p13:  
...[snip]...
```

To be safe, you may want to restart any jails that have been updated live.

## 5.15 upgrade

This command lets you upgrade a release to a new release. Depending on the workflow this can be similar to a *bootstrap*.

```
ishmael ~ # bastille upgrade 11.2-RELEASE 12.0-RELEASE
```

## 5.16 verify

This command scans a bootstrapped release and validates that everything looks in order. This is not a 100% comprehensive check, but it compares the release against a “known good” index.

If you see errors or issues here, consider deleting and re-bootstrapping the release.

```
ishmael ~ # bastille verify 11.2-RELEASE  
Looking up update.FreeBSD.org mirrors... 2 mirrors found.  
Fetching metadata signature for 11.2-RELEASE from update1.freebsd.org... done.  
Fetching metadata index... done.  
Fetching 1 metadata patches. done.  
Applying metadata patches... done.  
Fetching 1 metadata files... done.  
Inspecting system... done.
```



---

## Template

---

Bastille supports a templating system allowing you to apply files, pkgs and execute commands inside the jail automatically.

Currently supported template hooks are: *PRE*, *CONFIG*, *PKG*, *SYSRC*, *CMD*. Planned template hooks include: *FSTAB*, *PF*

Templates are created in `/${bastille_prefix}/templates` and can leverage any of the template hooks. Simply create a new directory named after the template. eg;

```
mkdir -p /usr/local/bastille/templates/base
```

To leverage a template hook, create an UPPERCASE file in the root of the template directory named after the hook you want to execute. eg;

```
echo "zsh vim-console git-lite http" > /usr/local/bastille/templates/base/PKG
echo "/usr/bin/chsh -s /usr/local/bin/zsh" > /usr/local/bastille/templates/base/CMD
echo "etc root usr" > /usr/local/bastille/templates/base/CONFIG
```

Template hooks are executed in specific order and require specific syntax to work as expected. This table outlines those requirements:

HOOK	format	example
PRE/CMD	/bin/sh command	/usr/bin/chsh -s /usr/local/bin/zsh
CONFIG	path	etc root usr
PKG	port/pkg name(s)	vim-console zsh git-lite tree http
SYSRC	sysrc command(s)	nginx_enable=YES

Note: SYSRC requires NO quotes or that quotes (" ) be escaped. ie; "

In addition to supporting template hooks, Bastille supports overlaying files into the jail. This is done by placing the files in their full path, using the template directory as `"/`.

An example here may help. Think of `/usr/local/bastille/templates/base`, our example template, as the root of our

filesystem overlay. If you create an *etc/hosts* or *etc/resolv.conf* inside the base template directory, these can be overlaid into your jail.

Note: due to the way FreeBSD segregates user-space, the majority of your overlaid template files will be in *usr/local*. The few general exceptions are the *etc/hosts*, *etc/resolv.conf*, and *etc/rc.conf.local*.

After populating *usr/local/* with custom config files that your jail will use, be sure to include *usr* in the template CONFIG definition. eg;

```
echo "etc usr" > /usr/local/bastille/templates/base/CONFIG
```

The above example “etc usr” will include anything under “etc” and “usr” inside the template. You do not need to list individual files. Just include the top-level directory name.

## 6.1 Applying Templates

Jails must be running to apply templates.

Bastille includes a *template* command. This command requires a target and a template name. As covered in the previous section, template names correspond to directory names in the *bastille/templates* directory.

```
ishmael ~ # bastille template ALL base
[cdn]:
Copying files...
Copy complete.
Installing packages.
pkg already bootstrapped at /usr/local/sbin/pkg
vulnxml file up-to-date
0 problem(s) in the installed packages found.
Updating iniquity.io repository catalogue...
[cdn] Fetching meta.txz: 100%   560 B   0.6kB/s   00:01
[cdn] Fetching packagesite.txz: 100% 121 KiB 124.3kB/s   00:01
Processing entries: 100%
iniquity.io repository update completed. 499 packages processed.
All repositories are up to date.
Checking integrity... done (0 conflicting)
The most recent version of packages are already installed
Updating services.
cron_flags: -J 60 -> -J 60
sendmail_enable: NONE -> NONE
syslogd_flags: -ss -> -ss
Executing final command(s).
chsh: user information updated
Template Complete.

[poudriere]:
Copying files...
Copy complete.
Installing packages.
pkg already bootstrapped at /usr/local/sbin/pkg
vulnxml file up-to-date
0 problem(s) in the installed packages found.
Updating cdn.iniquity.io repository catalogue...
[poudriere] Fetching meta.txz: 100%   560 B   0.6kB/s   00:01
[poudriere] Fetching packagesite.txz: 100% 121 KiB 124.3kB/s   00:01
Processing entries: 100%
```

(continues on next page)

(continued from previous page)

```
cdn.iniquity.io repository update completed. 499 packages processed.
Updating iniquity.io repository catalogue...
[poudriere] Fetching meta.txz: 100%   560 B   0.6kB/s   00:01
[poudriere] Fetching packagesite.txz: 100% 121 KiB 124.3kB/s   00:01
Processing entries: 100%
iniquity.io repository update completed. 499 packages processed.
All repositories are up to date.
Checking integrity... done (0 conflicting)
The most recent version of packages are already installed
Updating services.
cron_flags: -J 60 -> -J 60
sendmail_enable: NONE -> NONE
syslogd_flags: -ss -> -ss
Executing final command(s).
chsh: user information updated
Template Complete.
```



## CHAPTER 7

---

Copyright

---

This content is copyright Christer Edwards. All rights reserved.

Duplication of this content without the express written permission of the author is not permitted.

Note: this documentation is included with the source code in *docs*.