

softraid boot

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Introduction to softraid

OpenBSD's softraid(4) device

- emulates a host controller which provides a virtual SCSI bus
- uses disciplines to perform I/O on underlying disks:
 RAID 0, RAID 1, RAID 5, CRYPTO, CONCAT
- borrows the bioctl(8) configuration utility from the bio(4) hardware RAID abstraction layer

```
softraid0 at root
scsibus4 at softraid0: 256 targets
sd9 at scsibus4 targ 1 lun 0: <OPENBSD, SR RAID 1, 005> SCSI2 0/direct fixed
sd9: 1430796MB, 512 bytes/sector, 2930271472 sectors
```

(RAID 1 softraid volume appearing as disk sd9)

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Introduction to softraid

OpenBSD's softraid(4) device

- uses chunks (disklabel slices of type RAID) for storage
- records meta data at the start of each chunk:

format version, UUID, volume ID, no. of chunks, chunk ID, RAID type and size, and other optional meta data $\frac{1}{2}$

```
# disklabel -pm sd2
[...]
                 size
                                offset fstype [fsize bsize cpg]
           1430799.4M
 c:
                                        unused
 d:
          1430796.9M
                                          RAID
                                    64
# bioctl sd9
Volume
                                 Size Device
            Status
softraid() () Online
                        1500298993664 sd9
                                              RATD1
          O Online
                        1500298993664 0:0.0
                                              noencl <sd2d>
          1 Online
                        1500298993664 0:1.0 noencl <sd3d>
```

(RAID 1 softraid volume using sd2d and sd3d for storage)

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Introduction to softraid

softraid volumes can be assembled manually with bioctl(8) or automatically during boot

- softraid UUID ties volumes and chunks together disk device names and disklabel UUIDs are irrelevant when softraid volumes are auto-assembled
- volume IDs are used to attach volumes in a predictable order stable disk device names unless disks are added/removed
- chunk IDs make chunks appear in a predictable order important for e.g. CONCAT discipline

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softraid disciplines overview

Currently available disciplines:

- RAID 0, RAID 1, RAID 5 spread/copy data across 2 or more chunks
- CRYPTO

 encrypt data, protected by a passphrase or a key disk
- CONCAT
 concatenate disks for more space

Disciplines cannot be nested yet! So no CRYPTO on top of RAID 1, for instance.

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RAID 1 discipline

The RAID 1 discipline

- auto-assembles by default
- can be used as a boot disk on i386, amd64, sparc64 bootloader loads kernel image from any available chunk

RAID 1 boot disk install on i386/amd64:

```
Welcome to the OpenBSD/amd64 5.8 installation program.
(I)nstall, (U)pgrade, (A)utoinstall or (S)hell? s

# fdisk -iy sd0
# fdisk -iy sd1
# echo -n "d\n\n\nRAID\nw\nq\n\n" | disklabel -E sd0
# echo -n "d\n\n\nRAID\nw\nq\n\n" | disklabel -E sd1
# bioctl -c 1 -l /dev/sd0d,/dev/sd1d softraid0
sd2 at scsibus2 targ 1 lun 0: <OPENBSD, SR RAID 1, 005> SCSI2 O/direct fixed
```

Now exit the shell and install as usual, using sd2 as root disk.

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The CRYPTO discipline

- encrypts data with AES XTS 256
 algorithm fixed (except in meta data), knobs are for knobs
- supports AES-NI for hardware crypto unnoticeable overhead on modern laptops
- supports full disk encryption on i386, amd64, sparc64 bootloader decrypts kernel image
- encrypts AES XTS key with AES ECB 256

AES ECB "mask key" can be a user passphrase or key disk key disk: chunk containing fixed random data used as mask key

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Fully encrypted disk install on i386/amd64:

```
Welcome to the OpenBSD/amd64 5.8 installation program.
(I)nstall, (U)pgrade, (A)utoinstall or (S)hell? s
# fdisk -iy sd0
# disklabel -E sd0
> a
partition: [a] d
offset: [64]
size: [16777216]
FS type: [4.2BSD] RAID
> w
> q
# bioctl -c C -l /dev/sd0d softraid0
New passphrase:
Re-type passphrase:
sd1 at scsibus2 targ 1 lun 0: <OPENBSD, SR CRYPTO, 005> SCSI2 O/direct fixed
```

Now exit the shell and install as usual, using sd1 as root disk.

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softraid key disks

- can be put onto any disk device tiny USB sticks, SD cards, ...
- auto-assemble at boot if disk device is reported by the bios check with machine diskinfo at the boot> prompt
- ullet can be backed up and restored using dd(1)

Backup:

```
dd bs=8192 skip=1 if=/dev/rsd1d of=backup-keydisk.img
```

Restore:

```
dd bs=8192 seek=1 if=backup-keydisk.img of=/dev/rsd1d
```

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softraid key disks

- store softraid meta data and nothing else
 - 1 MB is more than enough
- can share one physical disk to unlock multiple crypto volumes

```
# disklabel sd1
[...]
                                           fstype [fsize bsize cpg]
                  size
                                  offset
  c:
              15669248
                                           unused
  d:
                 10192
                                15621053
                                             RAID
                 16065
                                15631245
                                             R.A I D
  e:
              15615148
                                            MSDOS
  i:
                                       32
```

(key disk configuration where sd1d unlocks the root disk and sd1e unlocks the home partition on a separate drive; unused space is FAT-32 formatted)

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Fully encrypted disk install on i386/amd64 with a key disk (sd1d):

```
Welcome to the OpenBSD/amd64 5.8 installation program.
(I)nstall, (U)pgrade, (A)utoinstall or (S)hell? s
# fdisk -iy sd0
# fdisk -iv sd1
# echo -n "d\n\n\nRAID\nw\nq\n\n" | disklabel -E sd0
# disklabel -E sd1
> a
partition: [a] d
offset: [64]
size: [16777216] 1M
FS type: [4.2BSD] RAID
> w
> q
# bioctl -c C -l /dev/sd0d -k /dev/sd1d softraid0
sd2 at scsibus2 targ 1 lun 0: <OPENBSD, SR CRYPTO, 005> SCSI2 O/direct fixed
```

Now exit the shell and install as usual, using sd2 as root disk.

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Booting from softraid

System components involved when booting from softraid:

• installboot(8)

place boot loaders into softraid meta data area i386¹: MBR loads first-stage boot loader from there sparc64: OpenFirmware loads first-stage from superblock

second-stage boot loaders

assemble softraid volumes, load kernel from the right volume, tell kernel that it was booted from softraid

• OpenBSD kernel

assemble softraid volumes, detect root filesystem on softraid

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¹amd64 boots the same way

installboot(8)

installboot(8) writes boot loader and boot blocks

	skip	SR_META_DATA	SR_BOOT_LOADER	SR_BOOT_BLOCKS
blocks	16	64	320	128

SR BOOT LOADER:

i386: single-inode FFS filesystem containing boot(8) sparc64: copy of ofwboot (see boot_sparc64(8))

SR_BOOT_BLOCKS:

i386: biosboot(8), reads /boot from SR_BOOT_LOADER sparc64: unused – first stage resides in superblock

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installboot(8)

installboot(8) also

- adds meta data option to indicate bootable chunk
- saves disklabel UID of root and boot disks there

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i386: boot(8)

i386 second-stage boot loader

assembles softraid volumes

RAID 1: load kernel from any online chunk CRYPTO: unlock with passphrase or keydisk, load kernel

- has softraid support in disk I/O strategy() function
- passes additional arguments to the kernel

boot softraid volume UUID and mask key in case of CRYPTO

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i386: boot argument passing

i386 uses a linked list of variable-sized boot arguments

```
typedef struct _boot_args {
                                  /* e.g. BOOTARG_BOOTSR */
       int ba_type;
                                 /* e.g. sizeof(bios_bootsr_t) */
       size t ba size:
       struct _boot_args *ba_next; /* next argument in list */
       int ba_arg[1];
                                  /* pointer to argument data */
} bootarg_t;
extern bootarg_t *bootargp;
                                  /* list head address known to
                                     boot loader and kernel */
                                  /* softraid volume UUID and mask key */
#define BOOTARG BOOTSR 10
#define BOOTSR_UUID_MAX 16
#define BOOTSR CRYPTO MAXKEYBYTES 32
typedef struct _bios_bootsr {
       u_int8_t uuid[BOOTSR_UUID_MAX];
       u_int8_t maskkey[BOOTSR_CRYPTO_MAXKEYBYTES];
} __packed bios_bootsr_t;
```

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i386: kernel

- assembles softraid volumes
- detects softraid boot via hints from boot loader boot disklabel UID in a softraid volume? booted from softraid! as usual, 'a' partition in disklabel is the root partition
- uses CRYPTO mask key provided by boot loader no need to enter passphrase twice may unplug key disk while kernel boots (unless it unlocks additional volumes during boot)

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sparc64: bootblock.fth

sparc64 first stage boot loader

- runs in OpenFirmware environment
 - written in Fourth softraid support added by jsing@, thanks!!!
- looks for RAID partition with letter 'a' in disklabel
- reads second-stage ofwboot program from softraid meta data

```
\ Are we booting from a softraid volume?
is-bootable-softraid? if
    sr_boot_offset sr_boot_size dev_bsize *
    softraid-boot ( blockno size -- load-base )
else
    " /ofwboot" load-file ( -- load-base )
then
```

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sparc64: ofwboot

sparc64 second-stage boot loader has differences from i386

- walks OpenFirmware device tree to find all disks
- problem: arguments not passed via shared memory arguments come from OpenFirmware "bootline" contains whatever the user typed at ok> prompt
- how to pass softraid UUID and mask key?
 considered using OF_setprop()
 but mask key might end up in persistent NVRAM...

```
ok setenv boot-file sr0a:/bsd

(configure a sparc64 machine to boot from softraid by default)
```

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sparc64: boot argument passing

Solution: Added a new ELF section to sparc64 kernel image.

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sparc64: kernel

sparc64 kernel gets softraid info from bootdata ELF section

Otherwise same as i386.

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Thank you!

Any questions?