Initialized by miconapl

Debian TS-WXL

SoftwareDesign 2010/2 P144 Executes LinkStation-specific processing at startup.

Initialization script

The first step is to create an initialization script, but try to execute it manually first.

```
tswxl: ~ # / usr / local / sbin / miconapl -b -a boot_flash_ok
(After a while)
err: RecvPacket: readlen = 0.
tswxl: ~ #
```

Umm.

Chroot to standard farm and run

Something is missing.

Try to chroot to a standard farm and run it.

```
tswxl: ~ # chroot / usr / local / buffalo /
tswxl: / # / usr / local / sbin / miconapl -b -a boot_flash_ok
(After a while)
err: RecvPacket: readlen = 0.
tswxl: / #
```

An error in a standard firmware that has all the files is not a missing file, but a missing procedure.

Read / etc / nas_feature first

```
tswxl: / # source / etc / nas_feature
tswxl: / # / usr / local / sbin / miconapl -b -a boot_flash_ok
err: RecvPacket: readlen = 0.
tswxl: / #
No good.
Mystery ^ ^;
```

I'm reading the standard farm more properly



Rakuten Ichiba
Amazon
Yahoo Shopping
Livedoor Department Store

TS-WXL

<u>←</u> Copy of miconapl

Hack of record LinkStation / KuroBox trying to hack

High capacity 2TB model on network HDD with 4 HDD bay RAID function that can add drives

Copyright (C) 2003-2010 Yasunari Yamashita. All Rights Reserved. <u>Yasunari</u> yama yamasita.jp <u>Yasunari Yamashita</u>向 Mukoichi, Kyoto