

HOWTO: Stop "PRNG is not Seeded" on AIX

Contributed by Michael Felt

No "PRNG is not seeded" message on AIX

The problem is that `/dev/*random` devices are not there after a reboot.

The solution is simple: make the devices again.

To get this to work automatically you need to add one line to `/etc/rc.d/rc2.s/Ssshd` - adding a call to `/usr/sbin/randomctl` to create the `/dev/*random` devices and load the drivers!

Modified `/etc/rc.d/rc2.d/Ssshd`

```
#!/bin/ksh
```

```
#####
```

```
# name: Ssshd
```

```
# purpose: script that will start or stop the sshd daemon.
```

```
#####
```

```
case "$1" in
```

```
start )
```

```
    /usr/sbin/randomctl -l ## add this to be sure /dev/*random are available
```

```
    startsrc -g ssh
```

```
    ;;
```

```
stop )
```

```
    stopsrc -g ssh
```

```
    ;;
```

```
* )
```

```
    echo "Usage: $0 (start | stop)"
```

```
    exit 1
```

```
esac
```

