

Also hier jetzt die einzelnen Konfigurations-Dateien für uucp:

```
/etc/uucp/call:
```

```
# The format is just system-name login-name password.
```

```
# uunet Uairs foobar
```

```
belwue uu35879 xxxxxx
```

```
/etc/uucp/config:
```

```
nodename uu35879
```

```
# The UUCP name of this
```

```
system
```

```
/etc/uucp/port:
```

```
port TCP
```

```
type tcp
```

```
/etc/uucp/sys:
```

```
# The name of the remote system that we call.
```

```
system belwue
```

```
address 129.143.4.4
```

```
# The login name and password are kept in the callout password file
```

```
# (by default this is the file "call" in newconfigdir).
```

```
call-login *
```

```
call-password *
```

```
# We can send anything at any time.
```

```
time any
```

```
# uunet tends to be slow, so we increase the timeout
```

```
chat-timeout 120
```

```
# The port we use to dial out.
```

```
port TCP
```

```
# Increase the timeout and the number of retries.
```

```
protocol-parameter g timeout 20
```

```
protocol-parameter g retries 10
```

```
/etc/rc.config.d/sendmail.rc.config:
```

```
# smarthost - this host gets all outgoing email from us
```

```
# normally used for uucp-connected sites or for dialup connections
```

```
# use "uucp-dom:server.uucp.com" to deliver all email to "server.uucp.com"
```

```
#
```

```
SENDMAIL_SMARTHOST="smtprelay.t-online.de"
```

```
# oder, wenn E-Mail auch per UUCP verschickt wird
```

```
SENDMAIL_SMARTHOST="uucp-dom:noc.belwue.de"
```

```
#####
```

Falls Änderungen in der sendmail.rc.config gemacht wurden, SuSEconfig starten.

Mehr ist nicht zu machen. Danach wird mit "uucico -S belwue" der

Mailaustausch gestartet, was man ja prima über einen cronjob erledigen kann.

Gruß
Thomas