

NAME

config.proclg - configuration file for `proclg(1)`

DESCRIPTION

The main `proclg` configuration file is: `/usr/local/config/config.proclg`. The file consists of lines which start with a type specification. Lines of the same type are handled by the same `proclg` functionality.

Lines starting with '#' and empty lines are ignored.

The following configuration lines are understood:

HOST net-number/net-mask

This line specifies the *hosts* which belong to our network. More than one line may be present. If no `HOST` line is available, the value of the `FW_INTERNAL` variable in the `config.root` is taken (initial setup). The following example defines all the hosts within the 172.16.0.0 class B and 192.168.1.0 class C subnets to belong to our network.

```
HOST 172.16.0.0/255.255.0.0
HOST 192.168.1.0/255.255.255.0
```

DOMAIN domain-name

This line specifies all the *domain-names* for our network. More than one line may be present. If no `DOMAIN` line is available, the value of the `M` line in the `config.mailmap` is taken (initial setup). The following defines "tunix.nl" and "acme.nl" as the domain-names for our network.

```
DOMAIN tunix.nl
DOMAIN acme.nl
```

CLEAN zip remove

This line specifies when to cleanup, zip (compress) or remove, data files. A value of zero *0* indicates that zip or remove should never be done. Keep in mind that reports can not be generated over removed data files. The default is to zip/compress data files after 7 days and to never remove them. The following defines data files to be zipped after 3 days and removed after 90 days.

```
CLEAN 3 90
```

RLIMIT type value

This command can be used to raised (or lower) limits. This option is only to be used when `proclg` needs to be controlled (this can be done by lowering the limit) or when certain reports grow too large for `proclg` (with the current limit) to handle. The current limit can be viewed

using the shell command *ulimit -a* (in a ksh shell).

Possible types are: *cpu, fsize, data, stack, core, rss, memlock, nproc, nofile, sbsize*

```
RLIMIT data 62724
```

ALIAS alias mail-address

This line species aliases for the *mail-users*. This is used for mapping mail senders and recipients to specific email addresses. Totals can thus be calculated with respect to individual users, independent of their aliases. Aliases are not recursive. The following example defines two aliases which map to “joe@acme.nl”:

```
ALIAS joe.user@acme.nl joe@acme.nl
ALIAS joey@sales.acme.nl joe@acme.nl
```

USER username email-address section IP-address

This line specifies *user-relations* which are used by proclog to identify users. Whenever a USER entry is available for a particular user, proclog shall use the mailname/section combination instead of the username (if available). Username and IP-address are the key elements to identify users. The proclog report generators can use this information in their reports. The following example defines the relations for “joe” and “jack”:

```
USER joe joe@acme.nl support 192.168.1.4
USER jack jack@acme.nl sales 172.16.1.3
```

CURRENCY DECSEP decimal-separator

CURRENCY PREFIX currency-prefix

CURRENCY POSTFIX currency-postfix

These lines specify the symbol for the local currency and the decimal separator. Proclog report generators can use this information to generate reports using the local currency. The following example defines the Euro as the local currency:

```
CURRENCY DECSEP ,
CURRENCY POSTFIX EUR
```

ISDNRATE SETUP setuprate

ISDNRATE HIGH highrate

ISDNRATE LOW lowrate

These lines specify the rates which are used by the ISDN module to calculate the total costs. The rate is defined as the costs per minute. The low-rate period is based on the period which is used by the Dutch KPN. The following example shows the rates for a typical Dutch ISDN connection.

```
ISDNRATE  SETUP  0.05
ISDNRATE  HIGH   0.03
ISDNRATE  LOW    0.015
```

REPORT name label email-address

This line specifies the reports, which are to be generated during the various docset (`proclog -d`) runs. See the the section describing the `-d` option for a more comprehensive discussion.

```
REPORT ftp daily joe@acme.nl
```

EXPORT type name label email-address

This line specifies the data, which is to be exported during the various docset (`proclog -d`) runs. See the the section describing the `-d` option for a more comprehensive discussion.

```
EXPORT http dbf daily joe@acme.nl
```

SEE ALSO

`proclog(1)`, `proclog(7)`.

BUGS

Please report bugs to: [<fwsupport@tunix.nl>](mailto:fwsupport@tunix.nl).

AUTHOR

Copyright 1999-2003 TUNIX Internet Security & Opleidingen

VERSION

Version \$Revision: 1.9 \$ \$Date: 2003/05/16 13:41:19 \$ (\$Name: PROCLOG_02 \$)