2025/06/14 10:18 1/2 Sfinx Envcap database

Sfinx Envcap database

Location: \$OSdir/local/envcap and ~/.envcap

The standard Sfinx .cshrc or .bashrc will (among other things) read the system settings, which will set all necessary environment variables from the **envcap** database. The system copy is stored in \$0Sdir/local/envcap, and these definitions are augmented/superceeded by those in the user's .envcap file (if it exists).

The format of those files is:

variable:hosts:values

where variable is the name of the variable to set, host is a list of hosts or host-types for which this variable should be set and value is the value.

Hosts

As mentioned above, the 2nd field on the line can be a mixture of host names (without domain name), domains or machine types. Names are separated by spaces. Individual computer names should be marked with a _ (underscore) before or after the name. If a name contains dots, it is assumed to be a domain name. Everything else is considered an operating system type

Examples

Different variables or values:

ENSCRIPT:Solaris:-fCourier8
NENSCRIPT:Linux:-fCourier8

This sets the font for both enscript and nenscript on the systems were the respective programs are available.

Modify system defaults

PATH:Sun Solaris:\$PATH\:\$SOFTWARE/bin:\$SOFTWARE/\$SFINX_MACHINE/bin:./bin

TAPE: vecht:/dev/nrst17

This adds \$SOFTWARE directories to the path on both versions of the SUN operating system. And on vecht, it selects a device as your default tape device.

Notes:

Be careful with quotes and colons in the value of the variable. Colons should be preceded by a

Last update: 2015/06/01 14:41

backslash (\:)

From:

https://helpdesk.strw.leidenuniv.nl/wiki/ - Computer Documentation Wiki

Permanent link:

https://helpdesk.strw.leidenuniv.nl/wiki/doku.php?id=linux:sfinx_envcap

Last update: 2015/06/01 14:41

