

Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'setup-nsssysinit.1' command

\$ man setup-nsssysinit.1

SETUP-NSSSYSINIT(1)

Network Security Services

SETUP-NSSSYSINIT(1)

NAME

setup-nsssysinit - Query or enable the nss-sysinit module

SYNOPSIS

setup-nsssysinit [on] [off] [status]

DESCRIPTION

setup-nsssysinit is a shell script to query the status of the nss-sysinit module and when run with root priviledge it can enable or disable it.

Turns on or off the nss-sysinit module db by editing the global PKCS #11 configuration file. Displays the status. This script can be invoked by the user as super user. It is invoked at nss-sysinit post install time with argument on.

OPTIONS

on

Turn on nss-sysinit.

off Page 1/2

Turn on nss-sysinit.

status

returns whether nss-syinit is enabled or not.

EXAMPLES

The following example will query for the status of nss-sysinit:

/usr/bin/setup-nsssysinit status

The following example, when run as superuser, will turn on nss-sysinit:

/usr/bin/setup-nsssysinit on

FILES

/usr/bin/setup-nsssysinit

SEE ALSO

pkg-config(1)

AUTHORS

The nss libraries were written and maintained by developers with

Netscape, Red Hat, Sun, Oracle, Mozilla, and Google.

Authors: Elio Maldonado <emaldona@redhat.com>.

LICENSE

Licensed under the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.