

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

## Rocky Enterprise Linux 9.2 Manual Pages on command 'gnome-session-inhibit.1'

## \$ man gnome-session-inhibit.1

GNOME-SESSION-INHI(1)

**User Commands** 

GNOME-SESSION-INHI(1)

NAME

gnome-session-inhibit - inhibit gnome-session functionality

**SYNOPSIS** 

gnome-session-inhibit [OPTION...] [COMMAND]

## **DESCRIPTION**

gnome-session-inhibit can inhibit certain gnome-session functionality while executing the given COMMAND. To achieve this, it calls the Inhibit() method of the gnome-session D-Bus API and creates an inhibitor. The inhibitor is automatically removed when gnome-session-inhibit exits.

A typical use case is to prevent the session from going idle (and thus locking the screen) while a movie player is running.

## **OPTIONS**

-h, --help

print help and exit

--version

print version information and exit

--app-id ID

The application id to use when calling the gnome-session Inhibit() method. If this option is not specified, "unknown" is used.

--reason REASON

A human-readable reason to pass along when calling the gnome-session Inhibit() method.

If this option is not specified, "not specified" is used.

--inhibit ARG

ARG specifies the things to inhibit, as a colon-separated list. The possible values are logout, switch-user, suspend, idle, automount. If this option is used more than once, the values are combined. If this option is not specified, "idle" is assumed.

--inhibit-only

Do not launch COMMAND and wait forever instead

-I, --list

list the existing inhibitions and exit

SEE ALSO

systemd-inhibit(1)

gnome-session

GNOME-SESSION-INHI(1)