



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

## **Rocky Enterprise Linux 9.2 Manual Pages on command 'systemd-hibernate-resume-generator.8'**

**\$ man systemd-hibernate-resume-generator.8**

SYSTEMD-HIBERNATE-RESUsystemd-hibernate-rSYSTEMD-HIBERNATE-RESUME-GENERATOR(8)

### NAME

systemd-hibernate-resume-generator - Unit generator for resume= kernel parameter

### SYNOPSIS

/usr/lib/systemd/system-generators/systemd-hibernate-resume-generator

### DESCRIPTION

systemd-hibernate-resume-generator is a generator that initiates the procedure to resume the system from hibernation. It instantiates the systemd-hibernate-resume@.service(8) unit according to the value of resume= parameter specified on the kernel command line, which will instruct the kernel to resume the system from the hibernation image on that device.

### KERNEL COMMAND LINE

systemd-hibernate-resume-generator understands the following kernel command line parameters:

resume=

Takes a path to the resume device. Both persistent block device

paths like `/dev/disk/by-foo/bar` and `fstab(5)`-style specifiers like

`"FOO=bar"` are supported.

`resume=`

Takes the resume device mount options to use. Defaults `rootflags=`

if not specified.

`noresume`

Do not try to resume from hibernation. If this parameter is

present, `resume=` is ignored.

SEE ALSO

`systemd(1)`, `systemd-hibernate-resume@.service(8)`, `kernel-command-`

`line(7)`

`systemd 252`

`SYSTEMD-HIBERNATE-RESUME-GENERATOR(8)`