



*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-modules-load.service.8'***

**\$ man systemd-modules-load.service.8**

SYSTEMD-MODULES-LOAD.SERVsystemd-modules-load.sSYSTEMD-MODULES-LOAD.SERVICE(8)

### **NAME**

systemd-modules-load.service, systemd-modules-load - Load kernel

modules at boot

### **SYNOPSIS**

systemd-modules-load.service

/usr/lib/systemd/systemd-modules-load

### **DESCRIPTION**

systemd-modules-load.service is an early boot service that loads kernel modules. It reads static configuration from files in /usr/ and /etc/, but also runtime configuration from /run/ and the kernel command line (see below).

See modules-load.d(5) for information about the configuration format of this service and paths where configuration files can be created.

### **KERNEL COMMAND LINE**

systemd-modules-load.service understands the following kernel command line parameters:

modules\_load=, rd.modules\_load=

Takes a comma-separated list of kernel modules to statically load during early boot. The option prefixed with "rd." is read in the initrd only.

#### SEE ALSO

[systemd\(1\)](#), [modules-load.d\(5\)](#),  
[systemd 252](#) [SYSTEMD-MODULES-LOAD.SERVICE\(8\)](#)