



*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 'systemd-quotacheck.8' command**

**\$ man systemd-quotacheck.8**

SYSTEMD-QUOTACHECK.SERVICEsystemd-quotacheck.servSYSTEMD-QUOTACHECK.SERVICE(8)

### **NAME**

systemd-quotacheck.service, systemd-quotacheck - File system quota

checker logic

### **SYNOPSIS**

systemd-quotacheck.service

/usr/lib/systemd/systemd-quotacheck

### **DESCRIPTION**

systemd-quotacheck.service is a service responsible for file system

quota checks. It is run once at boot after all necessary file systems

are mounted. It is pulled in only if at least one file system has

quotas enabled.

### **KERNEL COMMAND LINE**

systemd-quotacheck understands one kernel command line parameter:

quotacheck.mode=

One of "auto", "force", "skip". Controls the mode of operation. The

default is "auto", and ensures that file system quota checks are

done when the file system quota checker deems them necessary.

"force" unconditionally results in full file system quota checks.

"skip" skips any file system quota checks.

### **SEE ALSO**

systemd(1), quotacheck(8), systemd-fsck@.service(8)