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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'grpck.8' command

# \$ man grpck.8

GRPCK(8) System Management Commands

GRPCK(8)

# NAME

grpck - verify integrity of group files

# SYNOPSIS

grpck [options] [group [ shadow ]]

# DESCRIPTION

The grpck command verifies the integrity of the groups information. It

checks that all entries in /etc/group and /etc/gshadow have the proper

format and contain valid data. The user is prompted to delete entries

that are improperly formatted or which have other uncorrectable errors.

Checks are made to verify that each entry has:

- ? the correct number of fields
- ? a unique and valid group name
- ? a valid group identifier (/etc/group only)
- ? a valid list of members and administrators
- ? a corresponding entry in the /etc/gshadow file (respectively
  - /etc/group for the gshadow checks)

The checks for correct number of fields and unique group name are fatal. If an entry has the wrong number of fields, the user will be prompted to delete the entire line. If the user does not answer affirmatively, all further checks are bypassed. An entry with a duplicated group name is prompted for deletion, but the remaining checks will still be made. All other errors are warnings and the user is encouraged to run the groupmod command to correct the error.

The commands which operate on the /etc/group and /etc/gshadow files are

not able to alter corrupted or duplicated entries. grpck should be

used in those circumstances to remove the offending entries.

#### OPTIONS

The -r and -s options cannot be combined.

The options which apply to the grpck command are:

-h, --help

Display help message and exit.

-r, --read-only

Execute the grpck command in read-only mode. This causes all

questions regarding changes to be answered no without user

intervention.

-R, --root CHROOT\_DIR

Apply changes in the CHROOT\_DIR directory and use the configuration

files from the CHROOT\_DIR directory.

-s, --sort

Sort entries in /etc/group and /etc/gshadow by GID.

-S, --silence-warnings

Suppress more controversial warnings, in particular warnings about

inconsistency between group members listed in /etc/group and

/etc/ghadow.

By default, grpck operates on /etc/group and /etc/gshadow. The user may

select alternate files with the group and shadow parameters.

### CONFIGURATION

The following configuration variables in /etc/login.defs change the

behavior of this tool:

### MAX\_MEMBERS\_PER\_GROUP (number)

Maximum members per group entry. When the maximum is reached, a new

group entry (line) is started in /etc/group (with the same name,

same password, and same GID).

The default value is 0, meaning that there are no limits in the

number of members in a group.

This feature (split group) permits to limit the length of lines in the group file. This is useful to make sure that lines for NIS groups are not larger than 1024 characters. If you need to enforce such limit, you can use 25. Note: split groups may not be supported by all tools (even in the Shadow toolsuite). You should not use this variable unless you really need it.

### FILES

# /etc/group

Group account information.

#### /etc/gshadow

Secure group account information.

#### /etc/passwd

User account information.

### EXIT VALUES

The grpck command exits with the following values:

### 0

success

#### 1

invalid command syntax

### 2

one or more bad group entries

# 3

can't open group files

## 4

can't lock group files

# 5

can't update group files

# SEE ALSO

group(5), groupmod(8), gshadow(5), passwd(5), pwck(8), shadow(5).

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