

1.114.3

Setup user level security

Weight 1

Linux Professional Institute Certification — 102

Geoffrey Robertson `ge@ffrey.com` Nick Urbanik
`nicku@nicku.org`

This document Licensed under GPL—see section 9

2005 July

Outline

Context

Objective

Enabling Quotas

Initialising Quotas when booting

Check quotas regularly with `cron`

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas with `edquota`

Viewing quotas with `quota`

Turning quotas on and off

`repquota`

License Of This Document

Context

Objective

Enabling Quotas

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Topic 114 Security [8]

Where we are up to

- 1.114.1 Perform security administration tasks [4]
- 1.114.2 Setup host security [3]
- 1.114.3 **Setup user level security [1]**

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Description of Objective

1.114.3 Setup user level security [1]

Candidate should be able to configure user level security. Tasks include limits on user logins, processes, and memory usage.

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Key files, terms, and utilities include:

1.114.3 Setup user level security [1]

`quota` — display disk usage and limits

`usermod` — can modify expiry date of an account, and can disable an account

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Set and View Disk Quotas

Enabling Quotas

- ▶ Add the `userquota` and `grpquota` options in `/etc/fstab`:

```
/dev/hda2 /home ext3 defaults,usrquota,grpquota 1 2
```

- ▶ Create the `quota.user` and `quota.group` files:

```
fehung:~# touch /home/quota.user /home/quota.group
fehung:~# chmod 600 /home/quota.user /home/quota.group
```

- ▶ Initialise the `quota.*` files as databases by running `quotacheck`:

```
fehung:/home# quotacheck -augv
Cannot get exact used space... Results might be inaccurate
quotacheck: Scanning /dev/hda2 [/home] done
quotacheck: Checked 143 directories and 689 files
```

Set and View Disk Quotas

Enabling Quotas

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

Check quotas regularly with

Quota Limits

Configuring Quotas
with edquota

Viewing quotas with
quota, group

Turning quotas on and
off

repquota

License Of This
Document

- ▶ Add the `userquota` and `grpquota` options in

```
/etc/fstab:
```

```
/dev/hda2 /home ext3 defaults,usrquota,grpquota 1 2
```

- ▶ Create the `quota.user` and `quota.group` files:

```
fehung:~# touch /home/quota.user /home/quota.group  
fehung:~# chmod 600 /home/quota.user /home/quota.group
```

- ▶ Initialise the `quota.*` files as databases by running

```
quotacheck:
```

```
fehung:/home# quotacheck -augv
```

```
Cannot get exact used space... Results might be inaccurate
```

```
quotacheck: Scanning /dev/hda2 [/home] done
```

```
quotacheck: Checked 143 directories and 689 files
```

Set and View Disk Quotas

Enabling Quotas

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

Check quotas regularly with

Quota Limits

Configuring Quotas
with edquota

Viewing quotas with

Turning quotas on and
off

repquota

License Of This
Document

- ▶ Add the `userquota` and `grpquota` options in

```
/etc/fstab:
```

```
/dev/hda2 /home ext3 defaults,usrquota,grpquota 1 2
```

- ▶ Create the `quota.user` and `quota.group` files:

```
fehung:~# touch /home/quota.user /home/quota.group
```

```
fehung:~# chmod 600 /home/quota.user /home/quota.group
```

- ▶ Initialise the `quota.*` files as databases by running

```
quotacheck:
```

```
fehung:/home# quotacheck -augv
```

```
Cannot get exact used space... Results might be inaccurate
```

```
quotacheck: Scanning /dev/hda2 [/home] done
```

```
quotacheck: Checked 143 directories and 689 files
```


Set and View Disk Quotas

Enabling Quotas

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

Check quotas regularly with

Quota Limits

Configuring Quotas
with edquota

Viewing quotas with

Turning quotas on and
off

repquota

License Of This
Document

- ▶ Add the `userquota` and `grpquota` options in

```
/etc/fstab:
```

```
/dev/hda2 /home ext3 defaults,usrquota,grpquota 1 2
```

- ▶ Create the `quota.user` and `quota.group` files:

```
fehung:~# touch /home/quota.user /home/quota.group
```

```
fehung:~# chmod 600 /home/quota.user /home/quota.group
```

- ▶ Initialise the `quota.*` files as databases by running

```
quotacheck:
```

```
fehung:/home# quotacheck -augv
```

```
Cannot get exact used space... Results might be inaccurate
```

```
quotacheck: Scanning /dev/hda2 [/home] done
```

```
quotacheck: Checked 143 directories and 689 files
```

Set and View Disk Quotas

Enabling Quotas *ctd.* . .

- ▶ Confirm that the databases have actually been initialised by making sure that the `quota.*` files are larger than 0.
- ▶ Run `quotaon` to enable the quota system:

```
fehng:/home# quotaon -a
```
- ▶ There are two further things to deal with:
 1. Turn on quota is turned at boot time. (details next slide)
 2. Check the data base regularly. (details next slide)
- ▶ The filesystem (in this case `/home`) is now ready to accept quotas on a per user or group basis.

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

Check quotas regularly with
`cron`

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Set and View Disk Quotas

Enabling Quotas *ctd.* . .

- ▶ Confirm that the databases have actually been initialised by making sure that the `quota.*` files are larger than 0.
- ▶ Run `quotaon` to enable the quota system:

```
fehung:/home# quotaon -a
```
- ▶ There are two further things to deal with:
 1. Turn on quota is turned at boot time. (details next slide)
 2. Check the data base regularly. (details next slide)
- ▶ The filesystem (in this case `/home`) is now ready to accept quotas on a per user or group basis.

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

Check quotas regularly with
`cron`

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Set and View Disk Quotas

Enabling Quotas *ctd.* . .

- ▶ Confirm that the databases have actually been initialised by making sure that the `quota.*` files are larger than 0.
- ▶ Run `quotaon` to enable the quota system:

```
fehng:/home# quotaon -a
```
- ▶ There are two further things to deal with:
 1. Turn on quota is turned at boot time. (details next slide)
 2. Check the data base regularly. (details next slide)
- ▶ The filesystem (in this case `/home`) is now ready to accept quotas on a per user or group basis.

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

Check quotas regularly with
`cron`

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Set and View Disk Quotas

Enabling Quotas *ctd.* . .

- ▶ Confirm that the databases have actually been initialised by making sure that the `quota.*` files are larger than 0.
- ▶ Run `quotaon` to enable the quota system:

```
fehung:/home# quotaon -a
```
- ▶ There are two further things to deal with:
 1. Turn on quota is turned at boot time. (details next slide)
 2. Check the data base regularly. (details next slide)
- ▶ The filesystem (in this case `/home`) is now ready to accept quotas on a per user or group basis.

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

Check quotas regularly with
`cron`

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Set and View Disk Quotas

Enabling Quotas *ctd* . . .

- ▶ Confirm that the databases have actually been initialised by making sure that the `quota.*` files are larger than 0.
- ▶ Run `quotaon` to enable the quota system:

```
fehung:/home# quotaon -a
```
- ▶ There are two further things to deal with:
 1. Turn on quota is turned at boot time. (details next slide)
 2. Check the data base regularly. (details next slide)
- ▶ The filesystem (in this case `/home`) is now ready to accept quotas on a per user or group basis.

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

Check quotas regularly with
`cron`

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Set and View Disk Quotas

Enabling Quotas *ctd.* . .

- ▶ Confirm that the databases have actually been initialised by making sure that the `quota.*` files are larger than 0.
- ▶ Run `quotaon` to enable the quota system:

```
fehung:/home# quotaon -a
```
- ▶ There are two further things to deal with:
 1. Turn on quota is turned at boot time. (details next slide)
 2. Check the data base regularly. (details next slide)
- ▶ The filesystem (in this case `/home`) is now ready to accept quotas on a per user or group basis.

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

Check quotas regularly with
`cron`

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Set and View Disk Quotas

Enabling Quotas *ctd.* . .

- ▶ Confirm that the databases have actually been initialised by making sure that the `quota.*` files are larger than 0.
- ▶ Run `quotaon` to enable the quota system:

```
fehung:/home# quotaon -a
```
- ▶ There are two further things to deal with:
 1. Turn on quota is turned at boot time. (details next slide)
 2. Check the data base regularly. (details next slide)
- ▶ The filesystem (in this case `/home`) is now ready to accept quotas on a per user or group basis.

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

Check quotas regularly with
`cron`

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Outline

Context

Objective

Enabling Quotas

Initialising Quotas when booting

Check quotas regularly with `cron`

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas with `edquota`

Viewing quotas with `quota`

Turning quotas on and off

`repquota`

License Of This Document

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when booting

Check quotas regularly with `cron`

Quota Limits

Configuring Quotas with `edquota`

Viewing quotas with `quota`

Turning quotas on and off

`repquota`

License Of This Document

Set and View Disk Quotas

Initialising Quotas when booting

To ensure quota is turned on upon system boot, add the following to the system's initialisation script (`/etc/rc.d/rc.sysinit` or similar):

```
if [ -x /sbin/quotacheck ]; then
    echo "Checking quotas."
    /sbin/quotacheck -auvg
    echo "Done."
fi

if [ -x /sbin/quotaon ]; then
    echo "Enabling quotas."
    /sbin/quotaon -avug
fi
```

Outline

Context

Objective

Enabling Quotas

Initialising Quotas when booting

Check quotas regularly with `cron`

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas with `edquota`

Viewing quotas with `quota`

Turning quotas on and off

`repquota`

License Of This Document

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Initialising Quotas when
booting

**Check quotas regularly with
`cron`**

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Set and View Disk Quotas

Check the Quota database Regularly with `cron`

To ensure that the databases are checked regularly, add a script to one of the crontab system directories, (such as `/etc/cron.weekly/`) to run `quotacheck`:

```
#!/bin/bash
/sbin/quotacheck -auvg
```

or a job in crontab to achieve the same thing.

Quota Limits

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

There are five types of quota limits that can be enforced:

- ▶ Per-user hard limit
- ▶ Per-group hard limit
- ▶ Per-user soft limit
- ▶ Per-group soft limit
- ▶ Grace Period

Outline

Context

Objective

Enabling Quotas

Initialising Quotas when booting

Check quotas regularly with `cron`

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas with `edquota`

Viewing quotas with `quota`

Turning quotas on and off

`repquota`

License Of This Document

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Quota Limits—Per-user hard limit

- ▶ absolute maximum of a user's allocated space
- ▶ user cannot write anything else to the filesystem when reached
- ▶ write to current file is truncated
- ▶ user can free space and save file if program has a copy of the file in memory

Outline

Context

Objective

Enabling Quotas

Initialising Quotas when booting

Check quotas regularly with `cron`

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas with `edquota`

Viewing quotas with `quota`

Turning quotas on and off

`repquota`

License Of This Document

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Quota Limits—Per-group hard limit

- ▶ absolute maximum of a group's allocated space
- ▶ members of the group cannot write anything else to the filesystem when reached
- ▶ write to current file is truncated
- ▶ user in the group can free space and save file if program has a copy of the file in memory

Outline

Context

Objective

Enabling Quotas

Initialising Quotas when booting

Check quotas regularly with `cron`

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas with `edquota`

Viewing quotas with `quota`

Turning quotas on and off

`repquota`

License Of This Document

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Quota Limits—Per-user soft limit

- ▶ Less than hard limit
- ▶ When reached, user enters *grace period*
- ▶ User gets warnings on terminal that quota has been exceeded

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Outline

Context

Objective

Enabling Quotas

Initialising Quotas when booting

Check quotas regularly with `cron`

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas with `edquota`

Viewing quotas with `quota`

Turning quotas on and off

`repquota`

License Of This Document

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Quota Limits—Per-group soft limit

- ▶ Less than hard limit
- ▶ When reached, group enters *grace period*
- ▶ Members of the group get warnings on terminal that quota has been exceeded

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Outline

Context

Objective

Enabling Quotas

Initialising Quotas when booting

Check quotas regularly with `cron`

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas with `edquota`

Viewing quotas with `quota`

Turning quotas on and off

`repquota`

License Of This Document

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Hard Limit—User

Hard Limit—Group

Soft Limit—User

Soft Limit—Group

Grace Period

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Quota Limits—Grace Period

- ▶ Grace period is a time before the hard limit is enforced
- ▶ **regardless of whether the hard limit is reached**
- ▶ ... unless the user gets their quota down below the soft limit in that time

Set and View Disk Quotas

Setting up and configuring quotas

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

- ▶ The next move is to edit the quota reference for each user. We can get around this with scripts, but essentially this is not nice :)
- ▶ We can actually edit the quota of a typical user on our system and then copy the attributes of that users quota to other users, as follows:

```
fehung:/home/greebo# edquota greebo
```

- ▶ This edits the quota for user greebo, in this file we change the soft and hard limits to whatever we choose, example:

```
Disk quotas for user greebo (uid 1000):
```

Filesystem	blocks	soft	hard	inodes	soft	hard
/dev/hda2	538	29000	30000	689	0	0

Context

Objective

Enabling Quotas

Quota Limits

Configuring Quotas
with edquota

Viewing quotas with
quota

Turning quotas on and
off

repquota

License Of This
Document

Set and View Disk Quotas

Configuring Quotas

- ▶ The first soft and hard values are relevant to blocks and the second to inodes, here the user has a block soft and hard limit but no inode limit .
- ▶ We can then attribute these settings to the rest of the users thus:

```
fehUNG:/home/greebo# edquota -p greebo $(awk -F: ' $3 > 999 { print $1 }' /etc/passwd)
```

and can confirm this worked by running

```
$ sudo edquota <randomuser> ←
```

to see whether the new settings copied across.

- ▶ We can only modify the grace limit system wide. We do this by running `# edquota -tu ←`, and changing the value.

Set and View Disk Quotas

Configuring Quotas

- ▶ The first soft and hard values are relevant to blocks and the second to inodes, here the user has a block soft and hard limit but no inode limit .
- ▶ We can then attribute these settings to the rest of the users thus:

```
fehung:/home/greebo# edquota -p greebo $(awk -F: ' $3 > 999 { print $1 }' /etc/passwd)
```

and can confirm this worked by running

```
$ sudo edquota <randomuser> ↵
```

to see whether the new settings copied across.

- ▶ We can only modify the grace limit system wide. We do this by running # `edquota -tu ↵` , and changing the value.

Set and View Disk Quotas

Quota commands: `quota` (1)

`quota` is used to display quotas on users and groups, using the `-u` switch for users and `-g` switch for groups:

```
fehung:/home# quota -uv greebo ↵
```

```
Disk quotas for user greebo (uid 1000):
```

Filesystem	blocks	quota	limit	grace	files	quota	limit	grace
/dev/hda2	538	29000	30000		689	0	0	

1.114.3

Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

Using this
Document

Set and View Disk Quotas

Quota commands: `quotaon` (1)

`quotaon` turns on the quota system, `quotaoff` turns it off. Easy!

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

Context

Objective

Enabling Quotas

Quota Limits

Configuring Quotas
with `edquota`

Viewing quotas with
`quota`

Turning quotas on and
off

`repquota`

License Of This
Document

Set and View Disk Quotas

Quota commands: `repquota(1)`

`repquota` reports on the status on quotas. Common options are as follows:

- `-a` reports on all quotas
- `-g` reports on group quotas
- `-u` reports on user quotas
- `-v` verbose mode

Examples: `$ sudo repquota -v /home ↵`

or

`$ sudo repquota -a ↵`

License Of This Document

Copyright © 2005, 2003 Geoffrey Robertson <ge@ffrey.com> and Nick Urbanik <nicku@nicku.org>.

Permission is granted to make and distribute verbatim copies or modified versions of this document provided that this copyright notice and this permission notice are preserved on all copies under the terms of the GNU General Public License as published by the Free Software Foundation—either version 2 of the License or (at your option) any later version.

1.114.3
Setup user level
security
Weight 1

Geoff Robertson

[Context](#)

[Objective](#)

[Enabling Quotas](#)

[Quota Limits](#)

[Configuring Quotas
with edquota](#)

[Viewing quotas with
quota](#)

[Turning quotas on and
off](#)

[repquota](#)

[License Of This
Document](#)