

# Use BFQ IO scheduler

## Budget Fair Queueing (BFQ) Storage-I/O Scheduler

- Why do I want BFQ? -Seems to speed up disk based IO see the Source section for more info.

[http://algo.ing.unimo.it/people/paolo/disk\\_sched/](http://algo.ing.unimo.it/people/paolo/disk_sched/)

- First collect your existing kernel configuration.

```
zcat /proc/config.gz > BFQ_CONFIG
```

- Next prepare your BFQ\_CONFIG file (use vi or nano etc). I like to locate "CONFIG\_DEFAULT\_CFQ" section and make it look like below. Be careful not to have duplicate lines. I'm thinking there is a better way maybe someone could point it out. Basically add the two lines about BFQ change the existing CONFIG\_DEFAULT\_CFQ to "is not set" and add "CONFIG\_DEFAULT\_BFQ=y":

```
CONFIG_IOSCHED_BFQ=y
CONFIG_CGROUP_BFQIO=y
# CONFIG_DEFAULT_DEADLINE is not set
# CONFIG_DEFAULT_CFQ is not set
CONFIG_DEFAULT_BFQ=y
```



You may not need to manually edit the BFQ\_CONFIG. I noticed make oldconfig will prompt you about the patches added.

- Now grab the code: (I'm using 3.14 in this sample as Slackware-current is currently using 3.14.18)

```
VERSION=3.14.0-v7r6 # the version you want
wget -nd --no-parent --level 1 -r -R "*.html*" --reject $VERSION \
http://algo.ing.unimo.it/people/paolo/disk_sched/patches/$VERSION
```

- Now copy your config file to /usr/src/linux and rename it to .config  
Example: (assuming the config you created above is in your home directory)

```
cp $HOME/BFQ_CONFIG /usr/src/linux/.config
```

- Next copy these files to /usr/src/linux and then patch (you'll want 0001 to 0003).

```
cp ./000* /usr/src/linux;cd /usr/src/linux
patch -p1 < 0001-block-cgroups-kconfig-build-bits-for-BFQ-
v7r6-3.14.patch
patch -p1 < 0002-block-introduce-the-BFQ-v7r6-I-0-sched-for-3.14.patch
patch -p1 < 0003-block-bfq-add-Early-Queue-Merge-EQM-to-BFQ-v7r6-
for-3.14.0.patch
```

- `cd /usr/src/linux ;make oldconfig ;make -j4 && make modules_install`
- copy bzImage and System.map to boot folder
- add lilo entry and update lilo.
- More Details here [Building a Linux Kernel from Source](#)

## Sources

- Original source: [http://algo.ing.unimo.it/people/paolo/disk\\_sched/sources.php](http://algo.ing.unimo.it/people/paolo/disk_sched/sources.php)
- Originally written by [ricky\\_cardo](#)
- Idea from rpi work by ponce adding bfq

### [howtos](#)

From:  
<https://docs.slackware.com/> - **SlackDocs**

Permanent link:  
[https://docs.slackware.com/howtos:hardware:bfq\\_io\\_scheduler](https://docs.slackware.com/howtos:hardware:bfq_io_scheduler)

Last update: **2015/07/13 11:59 (UTC)**

