

# Migrating Data Within Volume Groups

---



**Andrew Mallett**

LINUX AUTHOR AND TRAINER

@theurbanpenguin [www.theurbanpenguin.com](http://www.theurbanpenguin.com)



# Overview



Upgrading physical volumes

Moving data between physical volumes



# All About Speed

It is becoming common to replace traditional spinning disks with solid-state drives. If your hardware can be replaced online then your data can be moved online with LVMs



```
$ sudo lvs vg1/lv1 -o +devices
```

## Listing Data Location

**We can determine where data is stored by including the devices column**



```
$ sudo pvmove -n vg1/lv1 /dev/sdb1 /dev/sdb2
```

## Moving Data

**Data can be moved whilst the filesystem is mounted and data is live. This is transparent to the end user**



# Demo



Returning the lv1 we will migrate live data



# Overview



At some point enterprise storage will be upgraded

Using LVMs as the logical storage we can transparently migrate data

We can view where data is stored using the option `-o +devices`

The command `pvmove` can be used to move the data between physical volumes



```
$ sudo vgreduce vg1 /dev/sdb1
```

## Remove Slow PV

Once the data has been migrated we can remove the slower spinning disks from the volume group





# Creating RAID, Striped and Cache Volume

