Logical Volume Manager (LVM)

This is a quick and dirty cheat sheet on LVM using Linux, I have highlighted many of the common attributes for each command however this is not an extensive list, make sure you look up the command.

With the pvs, vgs and lvs commands, the number of verboses added the more verbose information for example pvs -vvvvv

	Directory and Files
Directories and Files	## Directories /etc/lvm
	# Files /etc/lvm/lvm.conf - main lvm configuration file \$HOME/.lvm - lvm history
	Tools
diagnostic	vmdump vmdump -d <dir> dmsetup [info ls status]</dir>
	Note: by default the lvmdump command creates a tar ball
	Physical Volumes
display	pvdisplay -v pvs -v pvs -a pvssegments (see the disk segments used) pvs attributes are: 1. (a)llocatable 2. e(x)ported
scanning	pvscan -v
	Note: scans for disks for non-LVM and LVM disks
	pvcreate /dev/sdb1
adding	## Create physical volume with specific UUID, used to recover volume groups (see miscellaneous section) pvcreateuuid <uuid> /dev/sdb1</uuid>
	Common Attributes that you may want to use:
	-M2 create a LVM2 physical volume
removing	pvremove /dev/sdb1
checking	pvck -v /dev/sdb1 Note: check the consistency of the LVM metadata
	## do not allow allocation of extents on this drive, however the partition must be in a vg otherwise you get an error pvchange -x n /dev/sdb1
change physical attributes	Common Attributes that you may want to use:addtag add a tag -x allowed to allocate extents -u change the uuid
	pvmove -v /dev/sdb2 /dev/sdb3
moving	Note: moves any used extents from this volume to another volume, in readiness to remove that volume. However you cannot use this on mirrored volumes, you must convert back to non-mirror using "lvconvert -m 0"
	Volume Groups
display	vgdisplay -v vgs -v vgs -a -o +devices vgs flags: #PV - number of physical devices #LV - number of configured volumes
	vgs attributes are: 1. permissions (r) (w) 2. resi(z)eable uk/html docs/redhat/rh lym.htm

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	3. e(x)ported
	4. (p)artial
	5. allocation policy - (c)ontiguous, c(l)ing, (n)ormal, (a)nywhere, (i)nherited
	6. (c)luster
scanning	vgscan -v
	vgcreate VolData00 /dev/sdb1 /dev/sdb2 /dev/sdb3
	vgcreate VolData00 /dev/sdb[123]
	### Use 32MB extent size vgcreate VolData00 -s 32 /dev/sdb1
creating	The state of the s
Creating	Common Attributes that you may want to use:
	- maximum logical volumes
	-p maximum physical volumes
	-s physical extent size (default is 4MB)
	-A autobackup
extending	vgextend VolData00 /dev/sdb3
	vgreduce VolData00 /dev/sdb3
reducing	
	vgreduceremovemissingforce VolData00
	vgremove VolData00
removing	Common Attributes that you may want to use:
	-f force the removal of any logical volumes
checking	vgck VolData00
	Note: check the consistency of the LVM metadata
	vgchange -a n VolData00
	Common Attributes that you may want to use:
	Common Attributes that you may want to use.
change volume attributes	-a control availability of volumes within the group
	- maximum logical volumes -p maximum physical volumes
	s physical extent size (default is 4MB)
	-x resizable yes or no (see VG status in vxdisplay)
ronomina	vgrename VolData00 Data_Vol_01
renaming	note: the volume group must not have any active logical volumes
	vgconvert -M2 VolData00
converting metadata type	
J	Note: vgconvert allows you to convert from one type of metadata format to another for example from LVM1 to LVM2, LVM2 offers bigger capacity, clustering and mirroring
	# the old volumes group will be merged into the new volume group
	vgmerge New_Vol_Group Old_Vol_Group
merging	
	Note: you must unmount any fielsystems and deactivate the vg that is being merged "vgchange -a n <vg>", then you can activiate it again afterwards "vgchange -a y <vg>", then perform a vgscan, dont forget to backup the configuration</vg></vg>
spliting	vgsplit Old Vol Group New Vol Group [physical volumes] [-n logical volume name]
	vgimport VolData00
importing	Common Attributes that you may want to use:
	-a import all exported volume groups
	### to see if a volume has already been export use "vgs" and look at the third attribute should be a x
	vgexport VolData00
exporting	Common Attributes that you may want to use:
	Sommon Attributes that you may want to use.
	-a export all inactive volume groups
	## Backup to default location (/etc/lvm/backup)
	vgcfgbackup VolData00
	# Bookup to enecific leastion
haaldaa see	# Backup to specific location vgcfgbackup -f /var/backup/VolData00_bkup VolData00
backing up	
	# Backup to specific location all volume groups (notice the %s) vgcfgbackup -f /var/backup/vg backups %s
	Note: the backup is written in plain text and are by default located in /etc/lvm/backup
restoring	vgcfgrestore -f /var/backup/VolData00 bkup VolData00
Coloning	Tygoigrestore 174anbackapryolibataoo_bkap yolibataoo
	Common Attributes that you may want to use:

	-I list backups of file -f backup file -M metadataype 1 or 2
	vgimportclone /dev/sdb1
cloning	Note: used to import and rename duplicated volume group
	vgmknodes VolData00
special files	Note: recreates volume group directory and logical volume special files in /dev
	Logical Volumes
display	lvdisplay -v lvdisplaymaps display mirror volumes lvs -v lvs -a -o +devices
	## Ivs commands for mirror volumes Ivs -a -o +devices Ivs -a -o +seg_pe_rangessegments
	## Stripe size vs -vsegments vs -a -o +stripes,stripesize
	## use complex command lvs -a -o +devices,stripes,stripesize,seg_pe_rangessegments
	Ivs attributes are: 1. volume type: (m)irrored, (M)irrored without initail sync, (o)rigin, (p)vmove, (s)napshot, invalid (S)napshot, (v)irtual, mirror (i)mage mirror (I)mage out-of-sync, under (c)onversion 2. permissions: (W)rite, (r)ead-only 3. allocation policy - (c)ontiguous, c(l)ing, (n)ormal, (a)nywhere, (i)nherited 4. fixed (m)inor 5. state: (a)ctive, (s)uspended, (I)nvalid snapshot, invalid (S)uspended snapshot, mapped (d)evice present with-out tables, mapped device present with (i)nactive table 6. device (o)pen (mounted in other words)
scanning	lvscan -v lvmdiskscan
creating	## plain old volume lvcreate -L 10M VolData00 ## plain old volume but use extents, use 10 4MB extents (if extent size is 4MB) lvcreate -I 10 VolData00 ## plain old volume but with a specific name web01 lvcreate -L 10M -n web01 VolData00 ## plain old volume but on a specific disk lvcreate -L 10M VolData00 /dev/sdb1 ## a striped volume called lvol1 (note the capital i for the stripe size), can use -I (extents) instead of -L lvcreate -i 3 -L 24M -n lvol1 vg01 ## Mirrored volume lvcreate -L 10M -m1 -n data01 vg01 ## Mirrored volume without a mirror log file lvcreate -L 10M -m1mirrorlog core -n data01 vg01 Common Attributes that you may want to use: -L size of the volume [kKmMgGtT] -I number of extents -C contiguous [y n] -i stripes -I stripe size -m mirrors -mirrorlog -n volume name
extending	
	Common Attributes that you may want to use:
	-L size of the volume [kKmMgGtT] -I number of extents -C contiguous [y n] -i stripes -I stripe size

 	Note: you can extend a ext2/ext3 filesystem using the "resize2fs" or "fsadm" command
	fsadm resize /dev/VolData01/data01
	resize2fs -p /dev/mapper/VolData01-data01 [size]
	The -p option displays bars of progress while extendingthe filesystem
	Ivreduce -L 5M /dev/VoIData00/voI01
	vresize -L 5M /dev/VolData00/vol01
reducing/resizing	Note: rounding will occur when extending and reducing volumes to the next extent (4MB by default), you can use resize2fs or fsadm to shrink the filesystem
	 fsadm resize /dev/VoIData01/data01 [size]
	resize2fs -p /dev/mapper/VoIData01-data01 [size]
removing	lvremove /dev/VolData00/vol01
adding a mirror to a non-	 vconvert -m1mirrorlog core /dev/VolData00/vol01 /dev/sdb2
mirrored volume	Note: you can also use the above command to remove a unwanted log
removing a mirror from a	lvconvert -m0 /dev/VolData00/vol01 /dev/sdb2
mirrored volume	Note: the disk in the command is the one you want to remove
Mirror a volume that has	
stripes	lvconvertstripes 3 -m1mirrorlog core /dev/VolData00/data01 /dev/sdd1 /dev/sdd1 /devsdf1
change volume attributes	lvchange -a n /dev/VolData00/vol01
	Common Attributes that you may want to use:
	-a availability
	-C contiguous [y n]
renaming	lvrename /dev/VoIData00/vol_old /dev/VoIData00/vol_new
snapshotting	lvcreatesize 100Msnapshot -name snap /dev/vg01/data01
Simulating a disk failure	Miscellaneous
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after replacing the faulty drive the disk must have the previuos UUID number or you can get it from /etc/lvm directory pvcreate --uuid previous UUID number taken from above command> /dev/sdb2
Restore the LVM configation vgcfgrestore VolData00
attempt to bring the volume group online or logical volume vgchange -a y VolData00
lvchange -a y /dev/VolData00/web02
file system check e2fsck /dev/VolData00/data01
Note: if you have backed the volume group configuration you can obtain the UUID number in the backup file by default located in /etc/lvm/backup or running "pvs -v"

For other LVM's and Array utilities see my LVM central page