Steps to set up RAID 5 on Ubuntu Server 18.04 using mdadm (3 drives):

- 1. Install mdadm.
- 2. Find the disks that will be used by doing sudo fdisk -I | grep sd. The disks will probably look like "/dev/sda1". The "sd" means "SATA disk", the letter that follows is the drive letter (usually a-z (like on windows when you plug in an external device)) and the number that follows is the partition. (SATA disk + drive letter + partition number).
- 3. Do sudo mdadm --examine /dev/sda /dev/sdb /dev/sdc to examine the three drives for any existing RAID blocks.
- 4. In order to partition the disks for RAID, follow these steps for each disk:
 - a. Do sudo fdisk /dev/{DEVICE} where {DEVICE} is sda, sdb, and sdc.
 - b. Make sure that the device is empty by typing p to list the partitions. If it is not empty, type d to delete the partitions.
 - c. Choose n to create a new partition.
 - d. Choose p for a primary partition.
 - e. Choose 1 to be the first partition.
 - f. Change the type by typing t and typing the code for "Linux RAID" (which can be found by typing L in the type menu).
 - g. Enter w to write the changes you made and exit.
- 5. Once you have done that for all 3 drives, do sudo reboot so that the changes to the drives are done on boot.
- 6. Now if you do sudo mdadm --examine /dev/sda /dev/sdb /dev/sdc then it should say something like "Partition[0]: 123456789 sectors at 1234 (type fd)", however the type can also be type "ee" too.
- 7. Now create a raid device called "md0" in /dev by doing sudo mdadm --create /dev/md0 --level=5 --raid-devices=3 /dev/sda1 /dev/sdb1 /dev/sdc1.
- 8. After creating the raid device, check it by doing cat /proc/mdstat. Please wait until the recovery meter finishes to do anything involving reading or writing.
- 9. Verify the RAID devices by doing sudo mdadm -E /dev/sd[a-c]1 to check that all the drives in the array are doing what they should be.
- 10. Make sure that the devices all show up and are syncing through doing sudo mdadm --detail /dev/md0. This will also show the rebuild status.
- 11. Create the ext4 filesystem on /dev/md0 by doing sudo mkfs.ext4 /dev/md0.
- 12. Make the directory /mnt/raid-5-1 where the first number is the RAID type and the second number is the ID of the array. This can be done by doing sudo mkdir /mnt/raid-5-1.
- 13. Mount the filesystem on /mnt/raid-5-1 by doing sudo mount /dev/md0 /mnt/raid-5-1.
- 14. Make a file on the array to test that it is working by doing sudo touch /mnt/raid-5-1/hello-array.txt and then check that it exists by doing Is /mnt/raid-5-1.
- 15. Add an entry in /etc/fstab or else the system will not display the mount point after system reboot. To do this, edit /etc/fstab and write "/dev/md0 /mnt/raid-5-1 ext4 defaults 0 0".
- 16. Run sudo mount -av to ensure that there are no errors in the fstab entry line you just added.
- 17. Since RAID doesn't have a config file by default, you have to save it manually. This can be done by creating a file called /etc/mdadm.conf and pasting the output of the command sudo mdadm -D --scan in the file.
- 18. Update initramfs by doing sudo update-initramfs -u.
- 19. Now you can reboot the system to check if the changes stayed.

Steps to set up email notifications for mdadm on Ubuntu Server 18.04:

- 1. Add the email address that you want to get notifications at by adding a line to /etc/mdadm.conf that says "MAILADDR {EMAILADDRESS}" where {EMAILADDRESS} is your email address (EX: "MAILADDR johndoe@domain.su").
- 2. If the sendmail package isn't already installed, install it by running sudo apt-get install sendmail.
- 3. If the machine you are running the RAID array on doesn't allow sending email directly from itself (which is very common) then follow these steps to install and configure SSMTP.
 - a. Run sudo apt-get install ssmtp to install SSMTP on your machine.
 - b. Open the configuration file at /etc/ssmtp/ssmtp.conf and add/edit the following lines as shown: "root=yourEmail@domain.com", "mailhub=smtp.domain.com:smtpPort", "hostname=domain.com", "AuthUser=yourEmail@domain.com", "AuthPass=yourEmailPassword", "UseTLS=YES".
- 4. Test that this is working by running sudo mdadm --monitor --scan --test -1. This will send out a test email to your address. If the email sends successfully there will be no output to this command in the command line.
- 5. Restart mdadm by doing sudo /etc/init.d/mdadm restart.

Steps to add a drive to the RAID array to replace a failed one on Ubuntu Server 18.04:

- 1. Find which disk is missing by typing cat /proc/mdstat. There you will see that one of the drives has been replaced by (F) which means it is failed.
- 2. Copy the partition table to the disk that you are adding to the array by running sudo fdisk -d /dev/sda | sudo sfdisk /dev/sdb (replace /dev/sda with a working disk and /dev/sdb with the new disk).
- 3. Add the new disk back to the array by running sudo mdadm --manage /dev/md0 --add /dev/sdb1 where /dev/sdb1 is the drive that is being added back.
- 4. Check the recovery status by running cat /proc/mdstat. When the progress reaches 100% or disappears then it is safe to reboot and mess with the system.

Steps to expand the RAID array by adding a drive on Ubuntu Server 18.04:

- 1. Format the drive properly as is done when creating the array with fdisk.
- 2. Add the drive by running sudo mdadm --add /dev/md0 /dev/sdd1 where you replace /dev/md0 with your RAID device and replace /dev/sdd1 with the partition you want to add to the array.
- 3. Grow the array by running sudo mdadm --grow --raid-devices=4 /dev/md0, where 4 is replaced with the new total amount of drives in the RAID array and where /dev/md0 is the RAID device.
- 4. Resize the filesystem by running sudo resize2fs /dev/md0.