Linux Software RAID Lab

- 1. Start and login to your Kali Linux virtual machine as user kali with a password of kali.
- 2. Enter **sudo lsblk --scsi** to list SCSI disk block devices. You should see sda, sdb, and sdc disk devices. These are three separate disks. We will create a disk mirror between sdb and sdc.
- 3. Enter **sudo fdisk /dev/sdb** and press ENTER. Press **n** (new partition), and then press ENTER four times to create a primary partition that consumes the entire disk.
- 4. Press t to change the partition type, and then enter fd to set the type to Linux raid autodetect.
- 5. Press **w** to write the changes to disk.
- 6. Repeat steps 4–6 in this exercise, except enter **sudo fdisk /dev/sdc instead** of **sudo fdisk /dev/sdb**.
- 7. Enter **sudo fdisk -I /dev/sdb /dev/sdc** to verify that the Linux RAID autodetect partition flag has been set on both disk partitions (look under the Type heading). Notice the partitions are /dev/sdb1 and /dev/sdc1 (look under the Device heading).
- 8. Install the mdadm software RAID tool by typing sudo apt-get install mdadm.
- 9. Create a software RAID 1 (mirroring) configuration by typing **sudo mdadm --create /dev/md1 --level=1 --raid-devices=2 /dev/sdb1 /dev/sdc1**. Take note of the double dashes (--) before the reate and raid-devices parameters.
- 10. Press **y** (for yes, to continue creating the array).
- 11. Verify your work by typing **sudo mdadm --detail /dev/md1**. In the bottom right under the State column you should see "active sync" for each of the mirrored disk partitions /dev/sdb1 and /dev/sdc1.
- 12. Make a mount directory by typing **sudo mkdir /cust_trans**.
- 13. Format the file system by typing **sudo mkfs -t ext4 /dev/md1**. Mount the file system to a directory so it is ready to use by typing **sudo mount /dev/md1 /cust_trans**. Files can now be added to the /cust_trans folder as you normally would with any folder, the difference is that now a copy of each file will be mirrored to a second disk partition.
- 14. Enter the following command to verify the /cust_trans mount point is using the disk mirror device /dev/md1: **sudo mount | grep /dev/md1**