# IT 4100: File Systems

## **ISCSI**

Due according to date on Canvas

## **Assignment**

You may choose any 3 Linux machines to perform this assignment on. Your task will be to demonstrate that you can correctly share and mount via ISCSI.

### **ISCI**

Demonstrate that you can create a ISCSI target and initiator correctly.

Create 3 iscsi targets. These can be done on different machines if you want.

- The first target should be to a new partition like /dev/sda6.
- The second target should be to one of your lvms
- The third target should be to a different lvm

On a single machine, format and mount your ISCSI targets, creating a file named yourfirstname.txt (i.e. joe.txt) within each mount. The contents of the file should be the output of <code>[iscsiadm -m session -P 3]</code> (executed on client), followed by the output of <code>[af -h]</code>, followed by the output of <code>[sudo tgtadm --mode target --op show]</code> (executed on server).

### **Submission and Passoff**

- We will likely pass this off in class.
- Maybe canvas