Petersen Independent Nodes

Node	Motherboard version	Bios	Processor	Cores	Hyperthreading on	Memory	Hard Drive
calc01 aka as-chm-pete-50	Supermicro X9DRT-F	3.2	Dual Xeon E5-2620	12	Y	64GB	2TB WD
calc02 aka as-chm-pete-51	Supermicro X9DRT-F	3.2	Dual Xeon E5-2620	12	Y	64GB	2TB WD

Maintenance records:

2/9/2017: Lulu: yum updated calc1.

4/4/2017: Lulu: no errors on drives and yum updated calc01 and calc02

8/8/2017: meh26: no motherboard BIOS update needed

8/8/2017: Lulu: yum updated two nodes and forced fsck. calc02 didn't pick up ip address after reboot. 'service network restart" fixed the issue.

1/3/2018: Lulu: no firmware update from Michael. yum updated two nodes and forced fsck. calc02 yum update had many conflicting issues so I did "yum -skip-broken updated" to work around those errors. Both calc01 and calc02 didn't pick up ip address after reboot. 'service network restart" fixed the issue. I need run "systemctl status network.service" next time to see if I can find the reason next time I reboot the system.

4/3/2018: Lulu: no firmware update from Michael. yum updated two nodes. Fixed calc02 many conflicting issues on yum update. calc02 didn't pick up ip address after reboot. 'service network restart" fixed the issue.