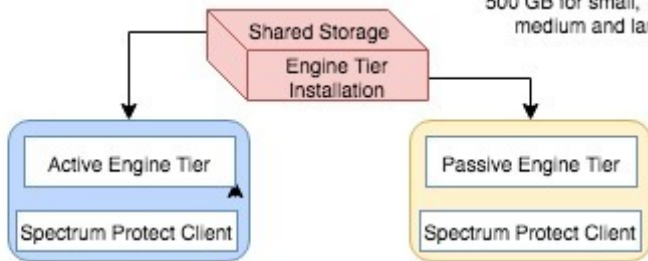
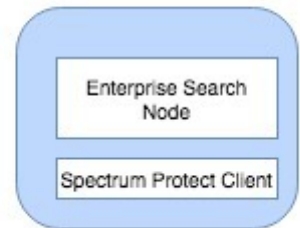


Two Server machines each with Spec:
 OS Version: RHEL 7.4 Maipo
 4 core and 16 GB RAM for small parts
 8 core and 32 GB RAM for medium parts
 8 core and 32 GB RAM for large parts
 Server Type: Virtual Server for small and medium parts, Baremetal for large

Shared Storage:
 Type: Endurance
 500 GB for small, 1000 GB for medium and large parts



Two Server machines each with Spec:
 OS Version: RHEL 7.4 Maipo
 4 core and 16 GB RAM for small parts
 8 core and 32 GB RAM for medium parts
 12 core and 64 GB RAM for large parts
 Server Type: Virtual Server for small and medium parts, Baremetal for large



Client Machines with Spec:
 OS Version: Windows 2012 R2 FULL STD 64 bit
 4 core and 4 GB RAM
 Server Type: Virtual Server
 No. of Machines: 1 for small, 3 for medium, and 5 for large parts.

One Server machine with Spec:
 OS Version: RHEL 7.4 Maipo
 8 core and 64 GB RAM for small parts,
 1 TB Performance Storage @4000 IOPS for small and @6000 IOPS for medium
 128 GB RAM, 4 x 1.7 TB SSD + RAID Controller, RAID 5, Effective Disk Size – 5.1 TB, 8TB SATA for Large

OS Version: RHEL 7.4 Maipo
 8 core and 32 GB RAM for small parts
 16 core and 64 GB RAM for medium parts
 12 core and 64 GB RAM for large parts
 Server Type: Virtual Server for small and medium, Baremetal for large