Setting Up A VM on Proxmox Hyper Visor

- 1. Begin by selecting the button on the RIGHT, "Create VM"
- 2. Node will be defaulted to the name of the Proxmox server.
- 3. VM ID: Leave this as the default. The server will assign this number.
- 4. Name: Give the new VM a name. LastnameWindowsServer.
- 5. OS Tab: Choose the ISO image.
- 6. Guest OS: Type what you are installing.
- 7. Version: Select the date of the ISO.
- 8. System Tab: You can add TPM if you wish. I would select the drive you are installing the VM for TPM storage.
- 9. Disk Tab: Pay attention to the Storage setting. Make sure you DO NOT set up any VMs on the ISO drive. Change the storage based on which drive you wish to keep your VM on. For most of the VMs, we will be using 32 GB, which will be plenty.
- 10. CPU Tab: Sockets: 1, Cores: 1, Type x86-64-v2-AES
- 11. Memory Tab: For Windows Server, set this to 8092 for 8 GIG. For Linux Server set this to 2092 for 2 GIB.