Installing Tanzu Basic

* Bootstrap environment ( I am using WIN 10 ). This is the laptop, Host, or Server that the initial startup of the management cluster
* Pregrequisites
* Installing Kubectl
* <https://kubernetes.io/docs/tasks/tools/install-kubectl/>
* Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Hyper-V,Containers -All
* Install Docker Decktop
* <https://docs.docker.com/docker-for-windows/install/>
* <https://docs.vmware.com/en/VMware-Tanzu-Kubernetes-Grid/1.1/vmware-tanzu-kubernetes-grid-11/GUID-install-tkg-set-up-tkg.html>
* Deploy management cluster
* <https://docs.vmware.com/en/VMware-Tanzu-Kubernetes-Grid/1.2/vmware-tanzu-kubernetes-grid-12/GUID-mgmt-clusters-vsphere.html>
* Optional Resource pool ( I am not using one)
* Folder for Tanzu VMs ( Tanzu )
* vSphere SSO account for Tanzu
* SSH Keygen

- Note: ssh-agent needs to be running but it is disabled. Set service to manual and start service then these commands will work.

- Get-Service ssh-agent | select startup type

- to verify service is disabled

- then Get-Service ssh-agent | set-service -starttype manual

- start-service ssh-agent

- <https://stackoverflow.com/questions/18683092/how-to-run-ssh-add-on-windows>

- install templates