

## CSE Beta Test Scenarios:

1. Install CSE as an OVA and start CSE Server  
CSE packaged as a Photon 3.0 OVA. Installation and configuration of CSE in a Provider chosen organization.
2. Using new CSE UI plugin perform various operations on TKG clusters with Multiple Control plane from provider and customer organizations.
3. LB backed Multi control-plane (odd-number only), multi worker node pool (at least one node pool with 1 worker node) cluster creation.
4. Scale up of cluster by adding node pool with sizing policy for worker nodes
5. Scale up, Scale down of worker nodes (down to at least 1) into a node pool
6. Scale up, Scale down of control-plane nodes
7. Upgrade of multi & single control-plane TKG clusters from K8s version 1.21.8 to 1.22.9
8. Ability to download kubeconfig of the cluster
9. Automatic installation of Antrea CNI, metrics-server, and kapp-controller
10. LB and Ingress for applications in the cluster via CPI
11. PV for applications in the cluster via CSI
12. Default Storage Class during Cluster creation
13. Force deletion of a cluster