TEKLRN

KUBERNETES LEVEL 38

- 1. Cluster Networking
- 2. The Kubernetes network model
 - How to implement the Kubernetes networking model
 - ACI
 - Antrea
 - AOS from Apstra
 - AWS VPC CNI for Kubernetes
 - Azure CNI for Kubernetes
 - Big Cloud Fabric from Big Switch Networks
 - Cilium
 - CNI-Genie from Huawei
 - cni-ipvlan-vpc-k8s
 - Contiv
 - Contrail / Tungsten Fabric
 - DANM
 - Flannel
 - Google Compute Engine (GCE)
 - Jaguar
 - k-vswitch
 - Knitter
 - Kube-OVN
 - Kube-router
 - L2 networks and linux bridging
 - Multus (a Multi Network plugin)
 - OVN4NFV-K8s-Plugin (OVN based CNI controller & plugin)
 - NSX-T
 - Nuage Networks VCS (Virtualized Cloud Services)
 - OpenVSwitch
 - OVN (Open Virtual Networking)
 - Project Calico
 - Romana
 - Weave Net from Weaveworks