


Private AKS Cluster - Setup and Security Benefits Explained

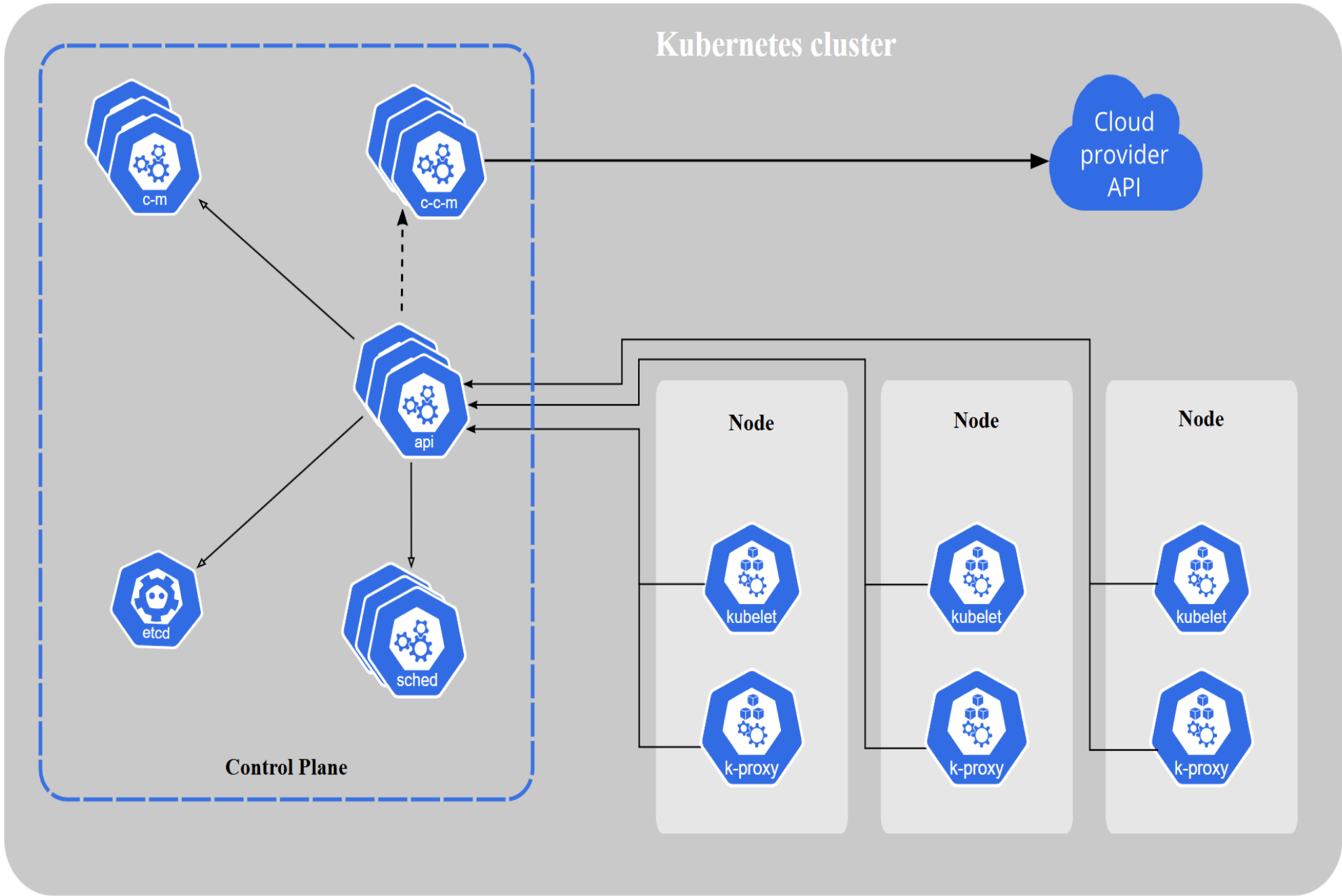










Agenda

1. What is a private AKS cluster?
2. Create a new private AKS cluster
3. Update an existing cluster
4. Test developer access through the CLI and Azure portal



What is a private AKS
Cluster?



- API server** 
- Cloud controller manager (optional)** 
- Controller manager** 
- etcd (persistence store)** 
- kubelet** 
- kube-proxy** 
- Scheduler** 
- Control plane** 
- Node** 