List of various K8's services that can run on nodes.

Kubernetes (K8s) runs various services on nodes, including:  
  
**On Worker Nodes:**  
  
kubelet: Responsible for node management and ensuring that containers are running as expected.  
  
kube-proxy: Provides network proxy services to enable communication between nodes and services.  
   
**On Master Nodes:**  
  
kube-apiserver: Provides the Kubernetes API through which all the other components interact with the cluster.  
  
kube-scheduler: Assigns newly created pods to a node based on resource availability and other constraints.  
  
kube-controller-manager: Monitors the cluster state and performs tasks to maintain desired state, such as scaling up or down.

ETCD: etcd is the distributed key-value store used for storing the cluster's configuration data and its state.  
  
Other services that may run on worker nodes include kube-dns, which provides DNS resolution for Kubernetes services, and kubelet, which manages pod lifecycles on the node.