

# Kube Network Configuration Files Kutay

Dosya burda : [flannel-config.zip](#) (Used for Private System)  
[replace.flanel.with.calico .ZIP](#)

---

[crayon-664948325465d944330187/]

---

[crayon-6649483254663566813054/]

---

## Flannel Configuration

As we can see in the [K3s documentation](#), K3s uses flannel as the CNI by default:

Without setting the `--flannel-iface` and `--node-ip` flags, flannel will select the first interface (ens4: 10.156.15.197): **k3S run yaparken Command line – Bunlari girmen gerekiyor !**

```
kubectl get po --namespace kube-system -l app=flannel
```

[crayon-6649483255218356579668/]

**If deployment works good**

[crayon-664948325521d890197205/]

**Kubernetes Flannel Installation with Interface**

[crayon-664948325521f921311100/]

### **Get deployment logs**

[crayon-6649483255222447443831/]

[crayon-6649483255224030767214/]

### **# KEY Command lines**

[crayon-6649483255226200523640/]

### **Look more Example Files :**

[github.com/flannel-io/flannel/issues/620](https://github.com/flannel-io/flannel/issues/620)

[kubernetes-install-flannel-kutayzorlu.com](https://kubernetes-install-flannel-kutayzorlu.com)

[rancher.com/docs/k3s/latest/en/installation/install-options/server-config/#agent-networking](https://rancher.com/docs/k3s/latest/en/installation/install-options/server-config/#agent-networking) # Command line arguments

---

# **Linux Networking**

**Vpn Server Installation – P2P**

**Vpn Server Installation – P2P Client**

[Centos Bridge](#)

[Service Creation](#)

[Netfilter Mod](#)

—

—

---

# Centos Bridge Network

[crayon-6649483255753180290585/]

---

# Spring Application Properties Document

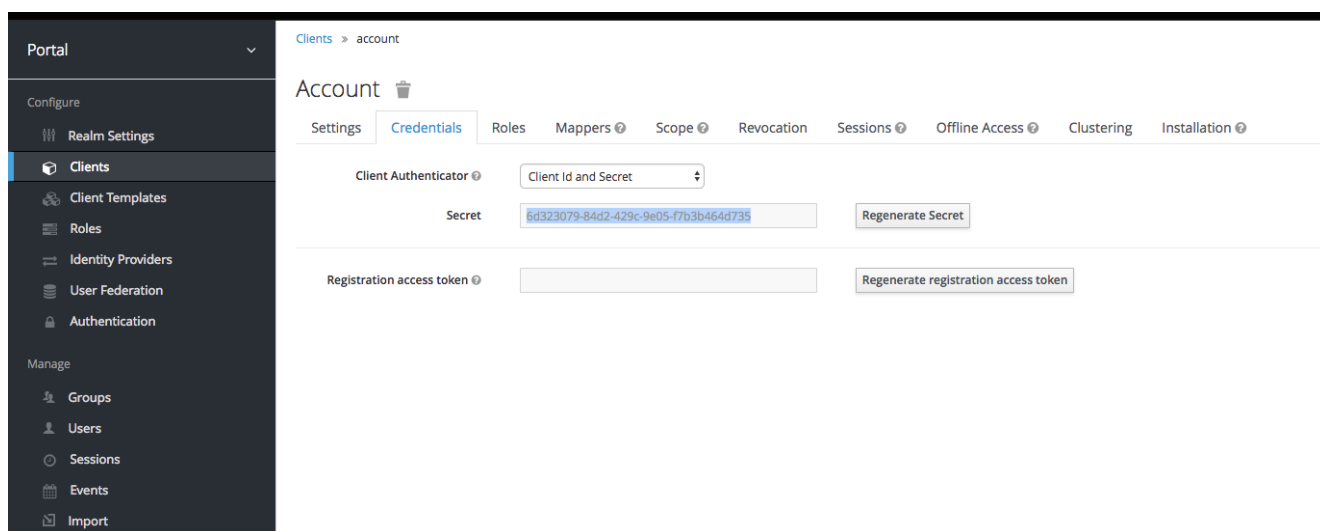
[crayon-6649483255b0d941350744/]

## DDL Auto :

1. validate (validate the schema)
2. update (update the schema if are changes)
3. create (create the schema)
4. create-drop (create the schema and drop it at the end)

# Keycloak Notes / Server Side Configurations & Client Token

Token Alirken Buna Ihtiyacin oluyor. EGER KEYCLOAK tarafinda, bu ayarlar yapilmissa.



Client need to have the access-type set to confidential and you can see the client Secret in credentials tab

#####  
#####

#####  
#####

####

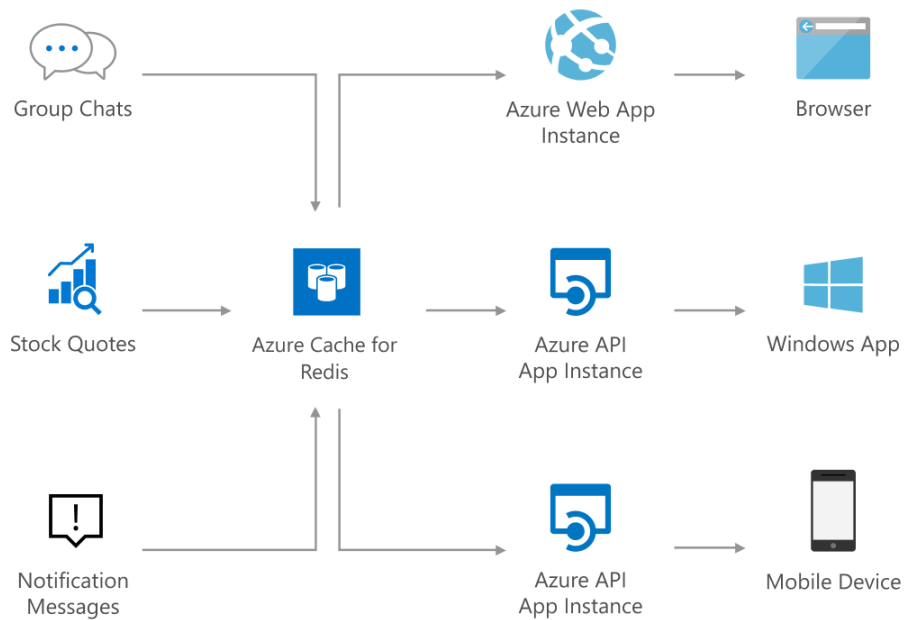
####

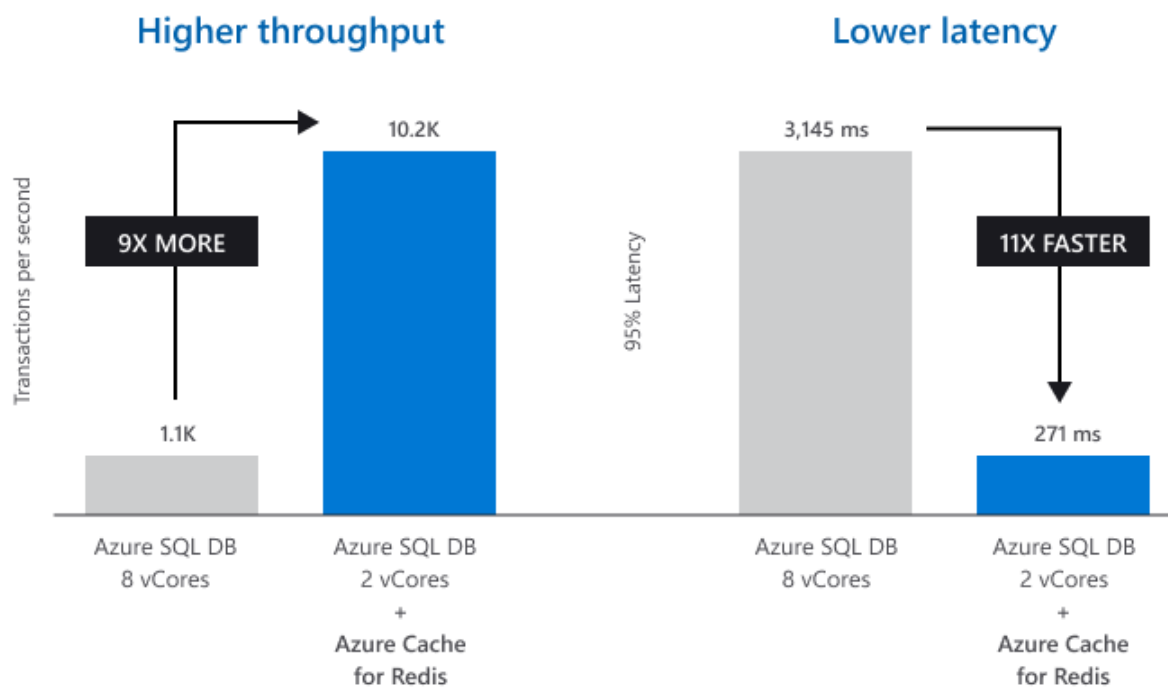
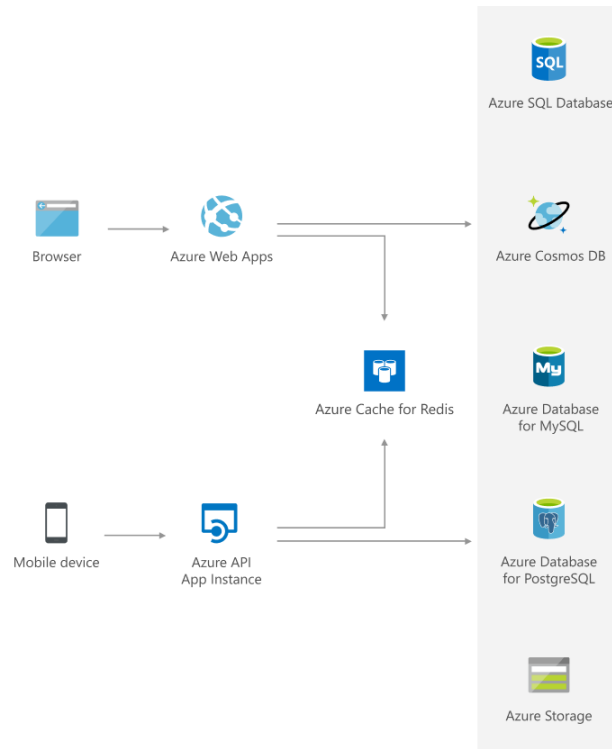
---

# Redis Project Use Cases

ha

---





a

b

---

c

---

d

---

e

---

f

---