

May 5th – 7th, 2022

#GlobalAzure



Nuestro patrocinadores

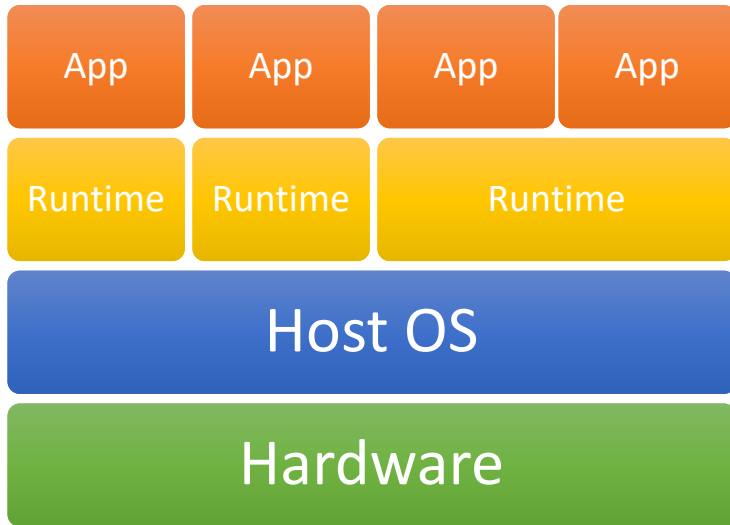


Colabora

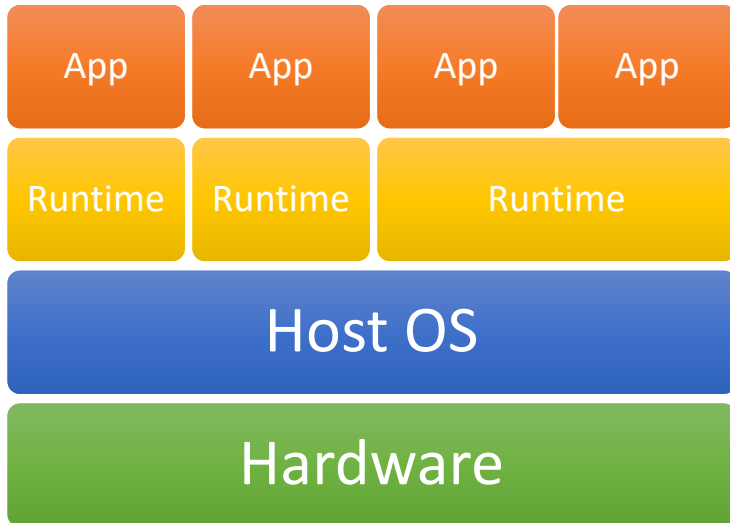


ALL COMMANDS AND
EVENTS IN THIS SHOW --
EVEN THOSE BASED ON REAL
ONES -- ARE ENTIRELY FICTIONAL.
ALL CRAPY SLIDES ARE
EXPLAINED.....POORLY. THE
FOLLOWING SESSION CONTAINS
COARSE LANGUAGE AND DUE TO
ITS CONTENT IT SHOULD NOT BE
VIEWED BY ANYONE

Traditional environment



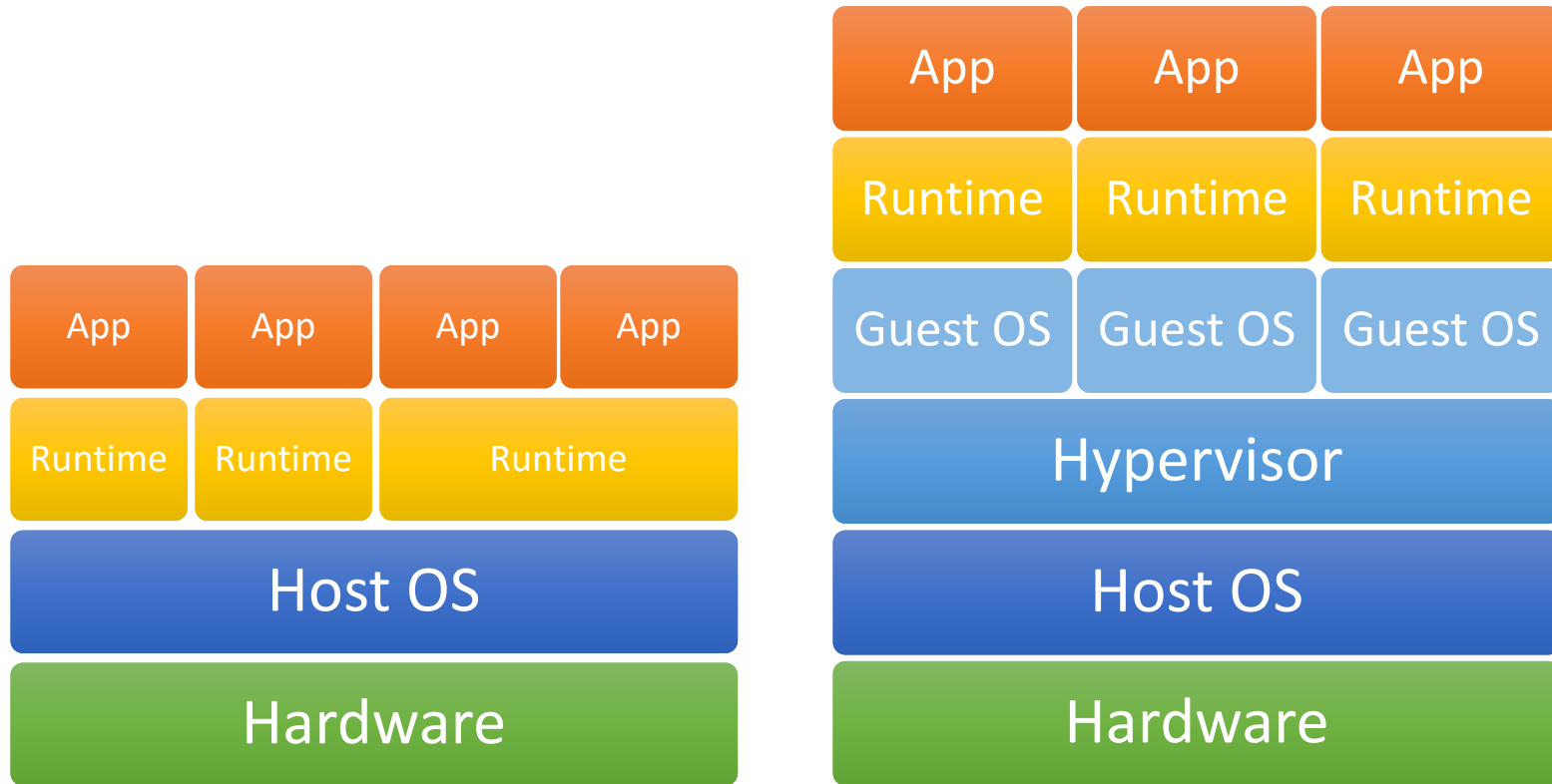
Traditional environment



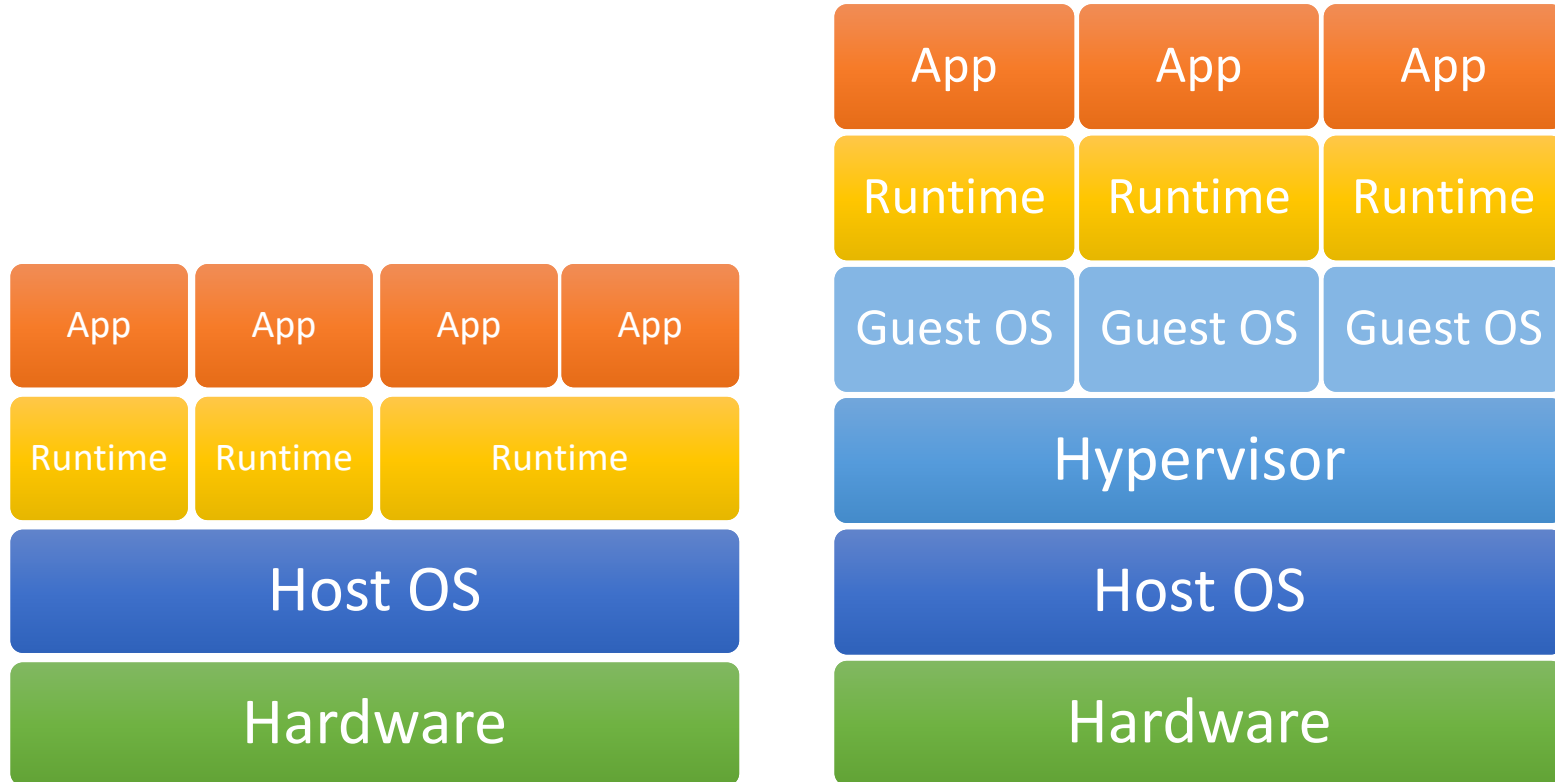
Problems:

- Shared environment variables
- Can not have different versions of the same runtime
- Can not scale applications automatically as the resource is static

Virtual environment



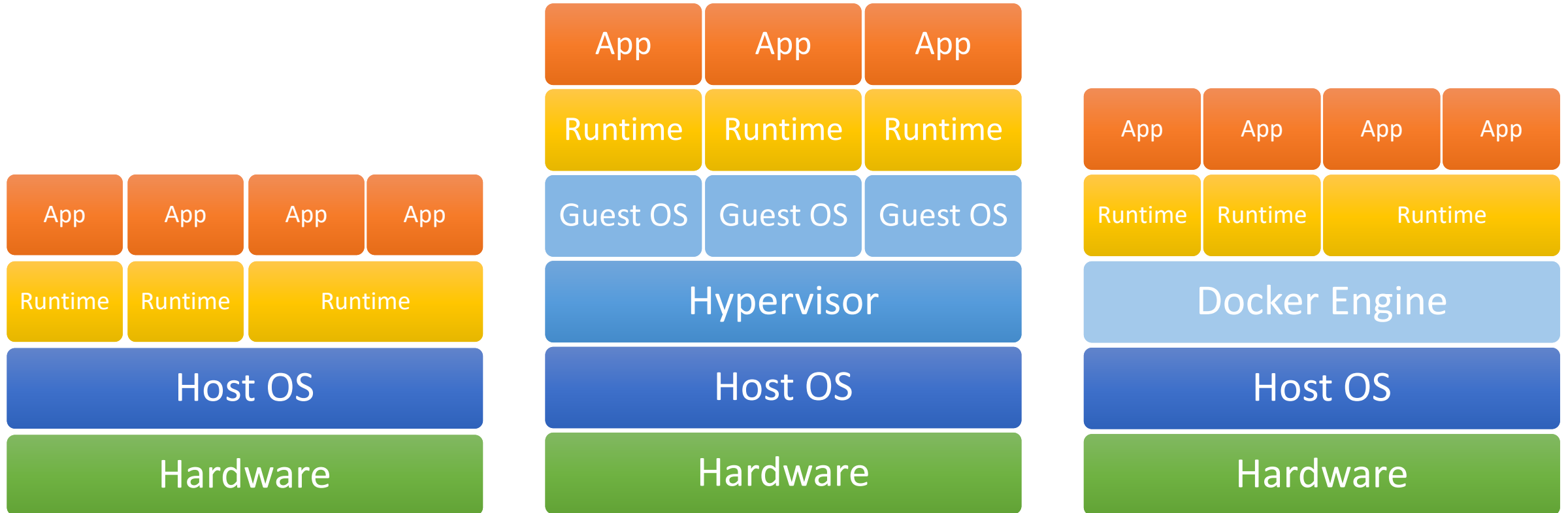
Virtual environment



Problems:

- 1 VM per App = overkill
- Shared environments variables in the same VM
- Slow scalation as the VM resources are static
- Resources are wasted

Containers environment





```
dotnet new sln -n ContainerNet6
dotnet new webapi -o MyApi
dotnet sln add MyApi/MyApi.csproj
```



Dockerfile

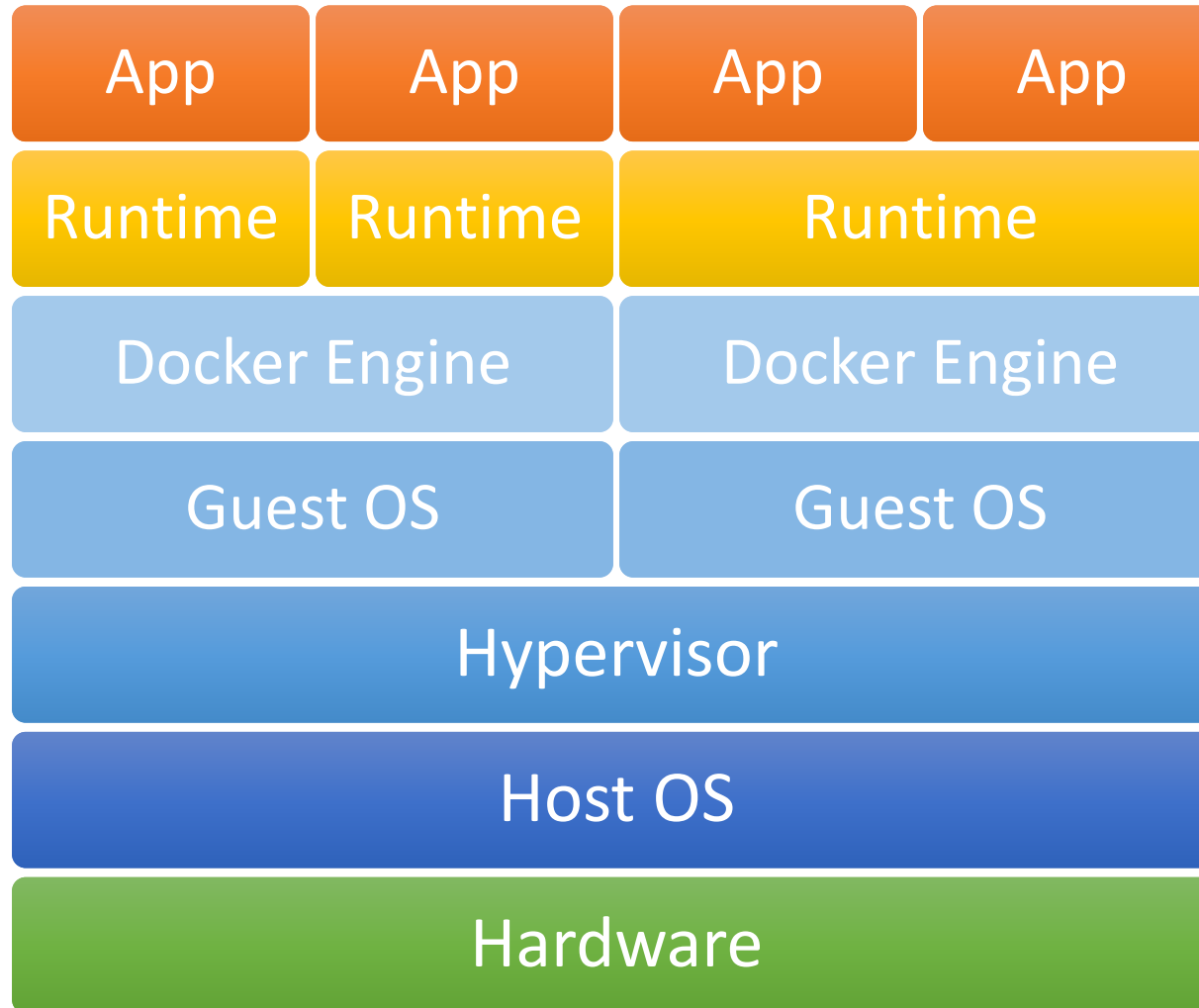
```
FROM mcr.microsoft.com/dotnet/sdk:6.0 AS build
WORKDIR /src
COPY . .
RUN dotnet publish "MyApi/MyApi.csproj" -c Release -o /app

FROM mcr.microsoft.com/dotnet/aspnet:6.0
WORKDIR /app
COPY --from=build /app ./
ENTRYPOINT ["dotnet", "MyApi.dll"]
```

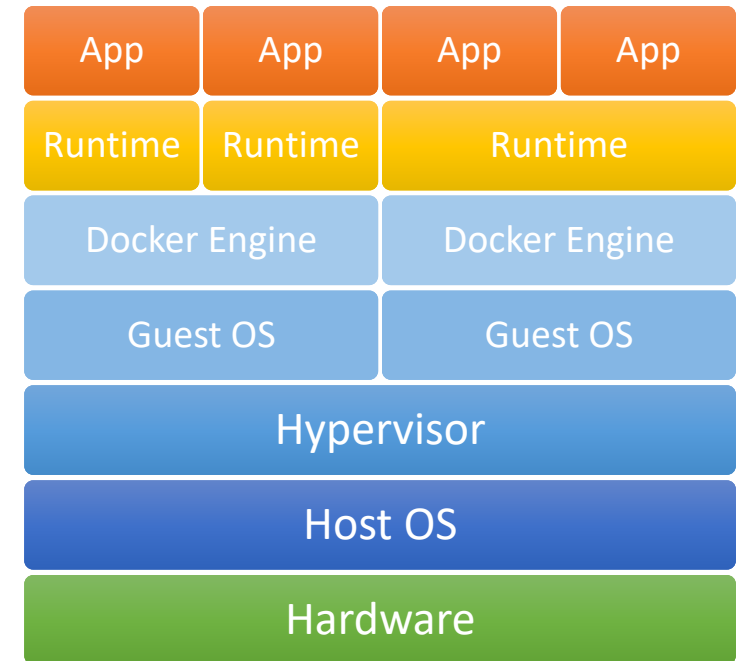
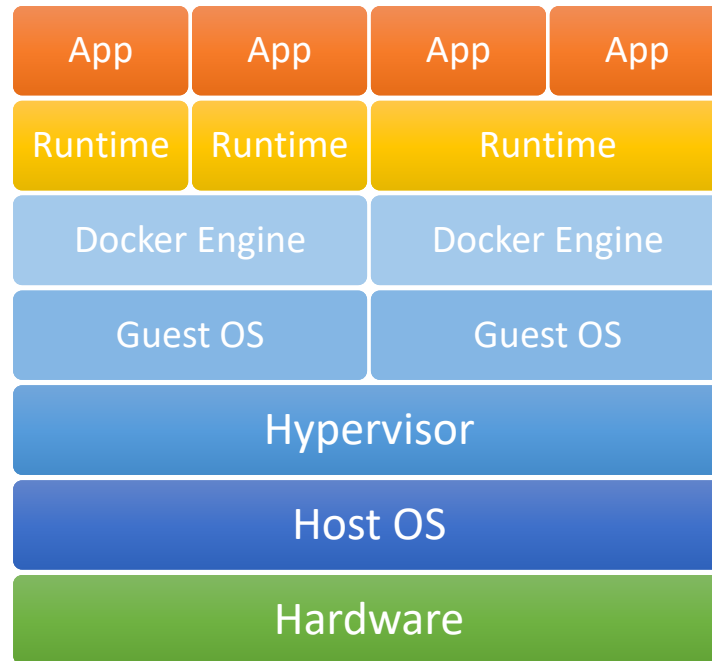
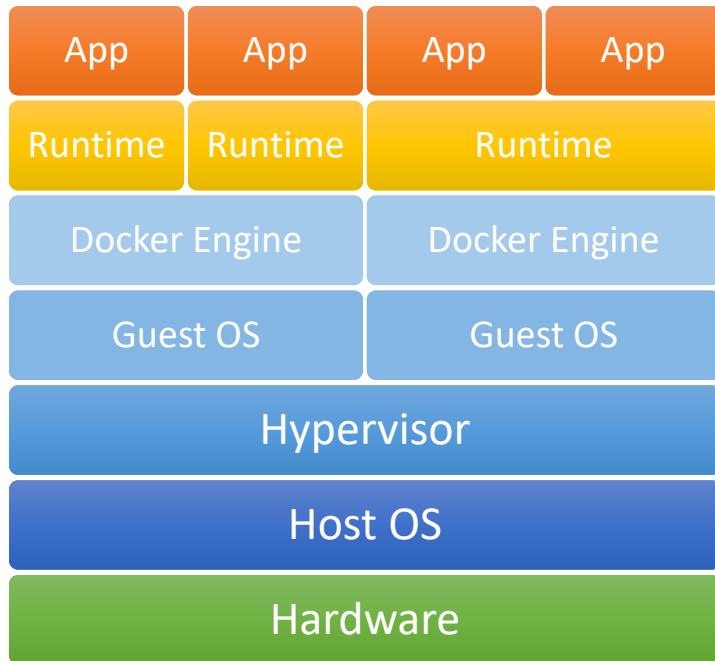


```
docker build -t myapi:0.1 .  
docker run -p 8080:80 --rm myapi  
curl http://localhost:8080/WeatherForecast
```

Actual environment



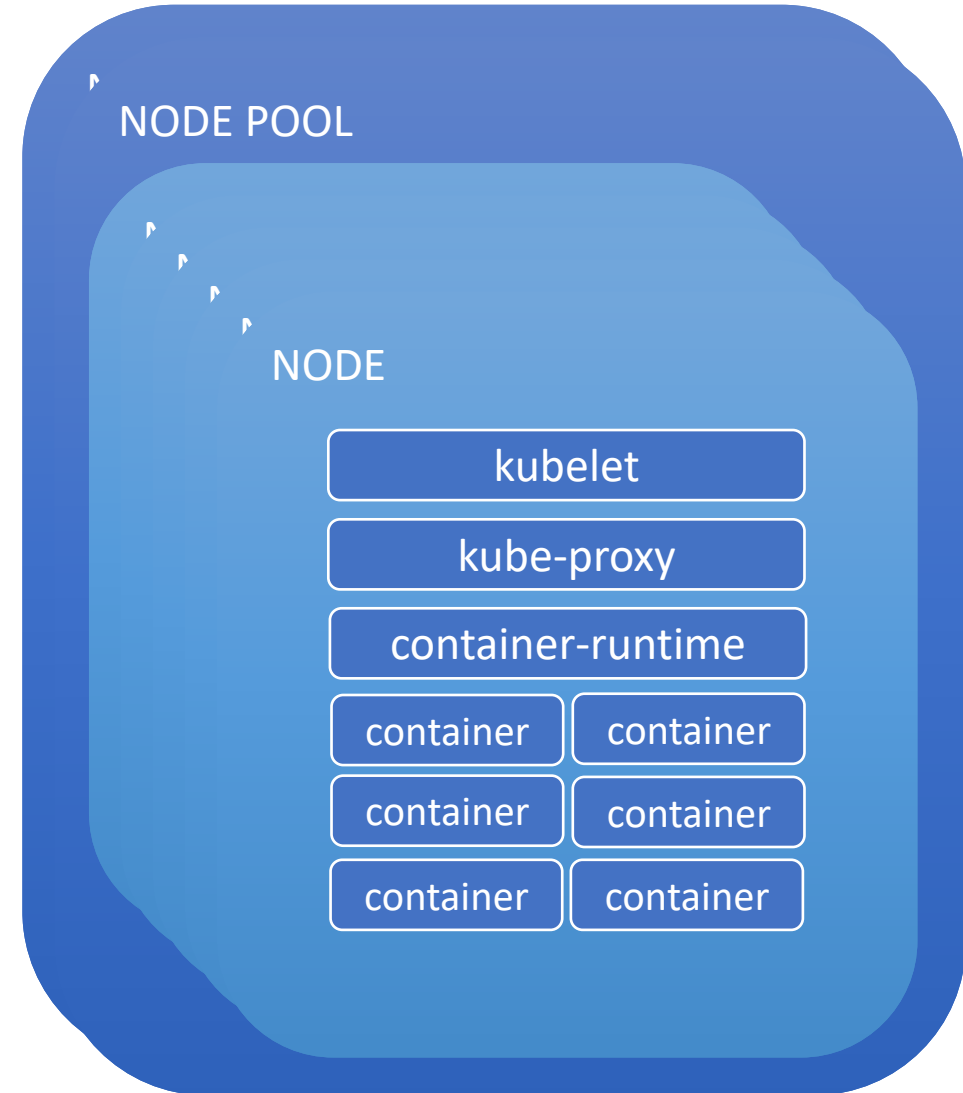
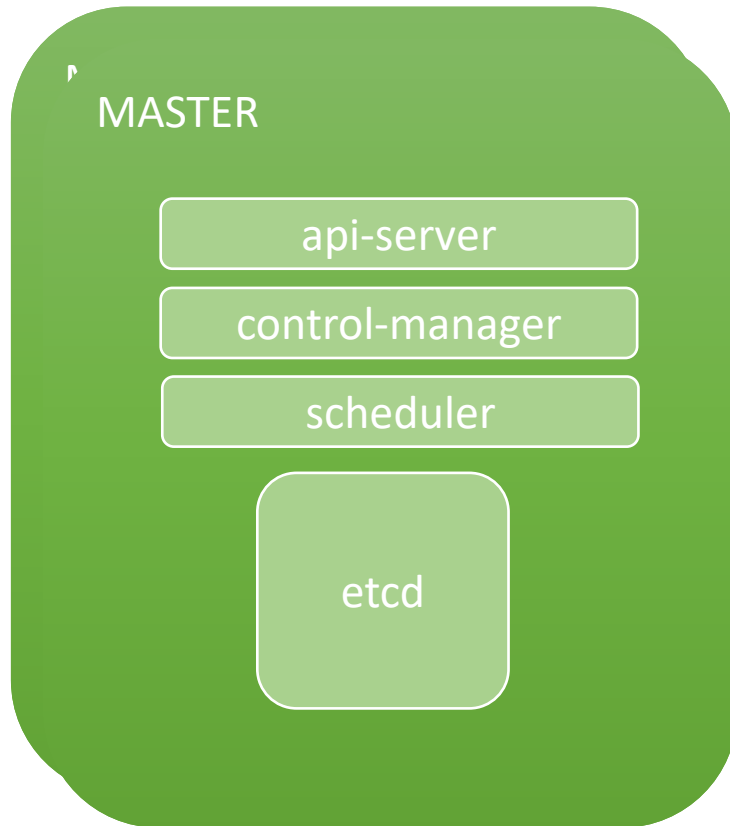
Actual environment



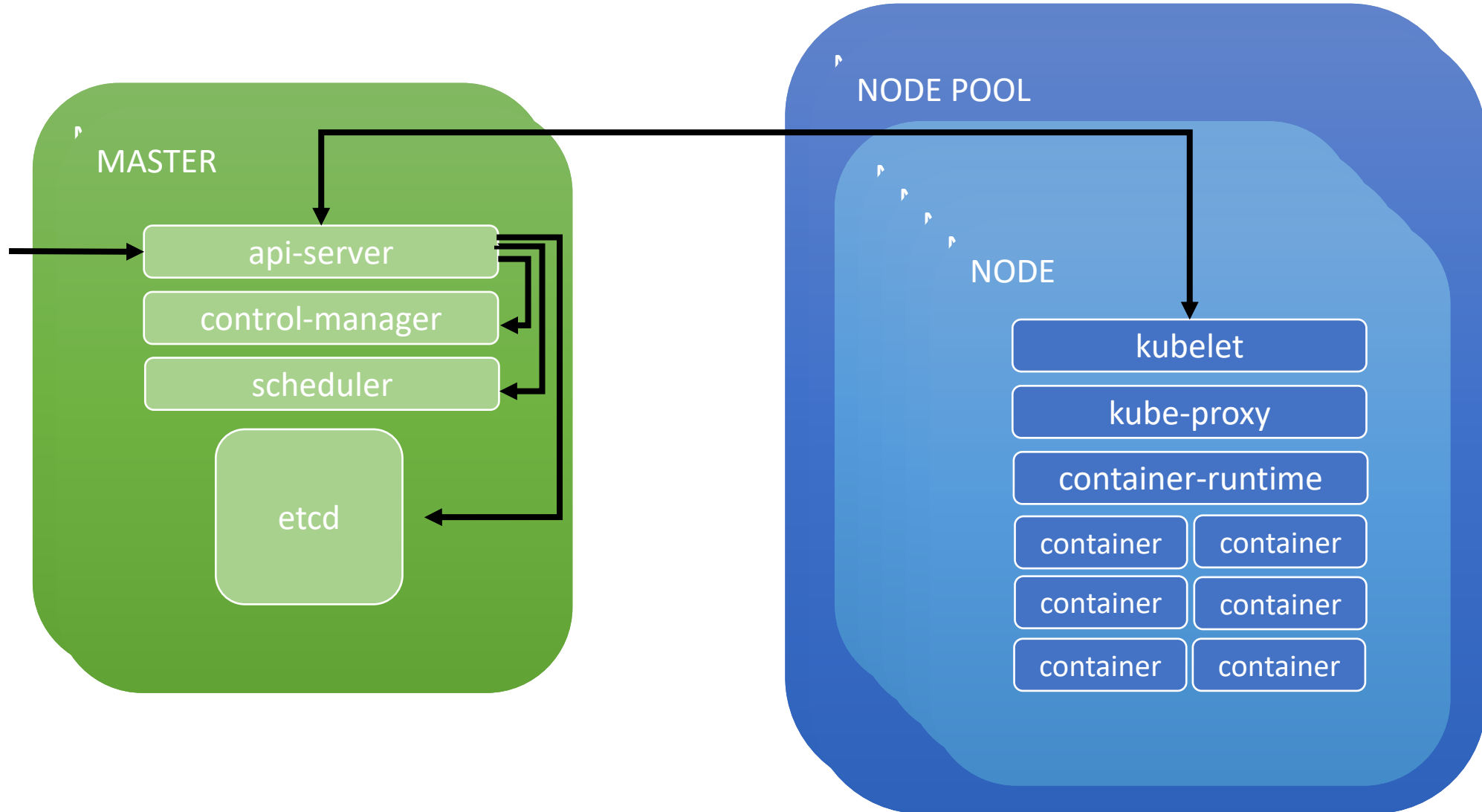
Kubernetes = K8S

- **Service Discovery and Load Balancing:** Kubernetes can expose a container using the DNS name or using their own IP address.
- **Self-healing:** Auto healing is a great feature that Kubernetes provides — it restarts, kills, and replaces containers that fail.
- **Automated Roll outs and Rollbacks:** Micro service systems could include hundreds, if not thousands, of services which can be hard or impossible to spin up manually. With this feature, you're able to specify the desired state of a given application (deployment) and Kubernetes will do the work to make sure to achieve this state.
- **Secret/Config Management:** This allows you to store config and sensitive data like passwords, tokens and SSH keys.
- **Auto Resource Management:** Specify the resource, RAM and CPU, needed for your deployments, and Kubernetes will distribute containers to relevant nodes, and fit them for optimal use of machine resources.
- **Storage Orchestration:** Kubernetes allows you to automatically mount a storage system of your choice, such as local storage or from public cloud providers.

K8S



K8S



Azure Kubernetes Service = AKS

- **Managed Kubernetes Cluster:** Azure Kubernetes Service (AKS) offers serverless Kubernetes, an integrated continuous integration and continuous delivery (CI/CD) experience, and enterprise-grade security and governance. Unite your development and operations teams on a single platform to rapidly build, deliver, and scale applications with confidence.
- **Elastic provisioning** of capacity without the need to manage the infrastructure and with the ability to add event-driven autoscaling and triggers.
- Faster end-to-end development experience through **Azure Kubernetes tools**.
- **Most comprehensive authentication and authorization** capabilities using Azure Active Directory, and dynamic rules enforcement across multiple clusters with Azure Policy.
- Availability in **more regions** than any other cloud provider.

AKS



Resource group

AKS



Resource group



AKS



Resource group



Virtual network

AKS



Resource group



Virtual network

```
az network vnet create  
  --name $n  
  --resource-group $rg  
  --address-prefix 10.0.0.0/8
```



AKS



Resource group



Virtual network

Subnet: AKS

Subnet: private_endpoints

AKS



Resource group



Virtual network

Subnet: AKS

```
az network vnet subnet create
--name aks
--resource-group $rg
--vnet-name $n
--address-prefixes 10.0.0.0/16
```

```
az network vnet subnet create
--name private_endpoints
--resource-group $rg
--vnet-name $n
--address-prefixes 10.1.0.0/24
--disable-private-endpoint-network-policies
```

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Virtual network

Subnet: AKS



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Subnet: private_endpoints

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Resource group



Virtual network

Subnet: AKS



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```
aksSubnet=$(az network vnet subnet show
--name aks
--resource-group $rg
--vnet-name $n
--query id
--output tsv)
```

```
az aks create
--resource-group $rg
--name $n
--node-vm-size Standard_B2s
--node-count 2
--network-plugin azure
--vnet-subnet-id $aksSubnet
--service-cidr 10.2.0.0/16
--dns-service-ip 10.2.0.10
--no-ssh-key
--yes
```


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Resource group



Virtual network

Subnet: AKS



AKS

Subnet: private_endpoints



ACR

AKS



Resource group



Virtual network

Subnet: AKS



AKS

```
az acr create
--resource-group $rg
--name $n
--sku Premium
```

```
az acr update
--resource-group $rg
--name $n
--default-action Deny
```

```
myip=$(curl -s https://api.myip.com/ | jq -r ".ip")
```

```
az acr network-rule add
-n $n
--ip-address $myip/32
```

ACR

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Resource group



Virtual network

Subnet: AKS



AKS

Subnet: private_endpoints

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ACR

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Resource group



Virtual network

Subnet: AKS



AKS

```
az network private-dns zone create  
--resource-group $rg  
--name privatelink.azurecr.io
```

```
az network private-dns link vnet create  
--resource-group $rg  
--zone-name privatelink.azurecr.io  
--name fergab22ACRLink  
--virtual-network $n  
--registration-enabled false
```

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ACR

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Resource group



Virtual network

Subnet: AKS



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Resource group



Virtual network

Subnet: AKS



AKS

```
acrId=$(az acr show --name $n --query id --output tsv)
```

```
az network private-endpoint create  
  --name fergab22ACRPrivateEndpoint  
  --resource-group $rg  
  --vnet-name $n  
  --subnet private_endpoints  
  --private-connection-resource-id $acrId  
  --group-id registry  
  --connection-name fergab22ACRConnection
```

```
acrNIC=$(az network private-endpoint show  
  --name fergab22ACRPrivateEndpoint  
  --resource-group $rg  
  --query networkInterfaces[[0]].id  
  --output tsv)
```



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Virtual network

Subnet: AKS



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Subnet: private_endpoints

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Resource group



Virtual network

Subnet: AKS



A

```
acrIP1=$(az resource show
--ids $acrNIC
--api-version 2019-04-01
--query properties.ipConfigurations[[1]].properties.privateIPAddress
--output tsv)
```

```
acrIP2=$(az resource show
--ids $acrNIC
--api-version 2019-04-01
--query properties.ipConfigurations[[0]].properties.privateIPAddress
--output tsv)
```

```
az network private-dns record-set a create
--name $n
--zone-name privatelink.azurecr.io
--resource-group $rg
```

```
az network private-dns record-set a create
--name $n.westeurope.data
--zone-name privatelink.azurecr.io
--resource-group $rg
```

```
az network private-dns record-set a add-record
--record-set-name $n
--zone-name privatelink.azurecr.io
--resource-group $rg
--ipv4-address $acrIP1
```

```
az network private-dns record-set a add-record
--record-set-name fergab22.westeurope.data
--zone-name privatelink.azurecr.io
--resource-group $rg
--ipv4-address $acrIP2
```



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Resource group



Virtual network

Subnet: AKS



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Subnet: private_endpoints

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Resource group

```
az aks update  
--resource-group $rg  
--name $n  
--attach-acr $n
```



Virtual network

Subnet: AKS



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Resource group



Virtual network

Subnet: AKS



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Subnet: private_endpoints

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ACR



KeyVault

AKS



Resource group



Virtual network

Subnet: AKS



AKS

```
az keyvault create
--resource-group $rg
--name $n
--location westeurope
```

```
az keyvault update
--resource-group $rg
--name $n
--default-action deny
```

```
az keyvault network-rule add
--name $n
--ip-address $myip/32
```

```
az keyvault secret set
--vault-name $n
-n TestSecret
--value "ola k ase"
```



KeyVault

AKS



Resource group



Virtual network

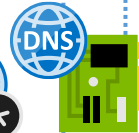
Subnet: AKS



AKS

Subnet: private_endpoints

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privatelink.vaultcore.azure.net



KeyVault

AKS



Resource group



Virtual network

Subnet: AKS



AKS

```
az network private-dns zone create
--resource-group $rg
--name privatelink.vaultcore.azure.net

az network private-dns link vnet create
--resource-group $rg
--zone-name privatelink.vaultcore.azure.net
--name fergab22VaultLink
--virtual-network $n
--registration-enabled false
```

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KeyVault

AKS



Resource group



Virtual network

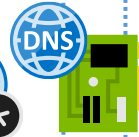
Subnet: AKS



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Subnet: private_endpoints

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KeyVault

AKS



Resource group



Virtual network

Subnet: AKS



AKS

```
vaultId=$(az keyvault show
--name $n
--query id
--output tsv)

az network private-endpoint create
--name fergab22VaultPrivateEndpoint
--resource-group $rg
--vnet-name $n
--subnet private_endpoints
--private-connection-resource-id $vaultId
--group-id vault
--connection-name fergab22VaultConnection

vaultNIC=$(az network private-endpoint show
--name fergab22VaultPrivateEndpoint
--resource-group $rg
--query networkInterfaces[[0]].id
--output tsv)
```

KeyVault

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Resource group



Virtual network

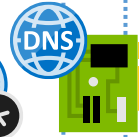
Subnet: AKS



AKS

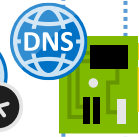
Subnet: private_endpoints

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KeyVault

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Resource group



Virtual network

Subnet: AKS



AKS

```
vaultIP=$(az resource show
--ids $vaultNIC
--api-version 2019-04-01
--query properties.ipConfigurations[[0]].properties.privateIPAddress
--output tsv)
```

```
az network private-dns record-set a create
--name $n
--zone-name privatelink.vaultcore.azure.net
--resource-group $rg
```

```
az network private-dns record-set a add-record
--record-set-name $n
--zone-name privatelink.vaultcore.azure.net
--resource-group $rg
--ipv4-address $vaultIP
```


privatelink.vaultcore.azure.net



KeyVault

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 Resource group

 Virtual network

Subnet: AKS



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Subnet: private_endpoints

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KeyVault

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Resource group



Virtual network

Subnet: AKS



AKS

```
az aks enable-addons
--addons azure-keyvault-secrets-provider
-g $rg
-n $n

aks_object_id=$(az aks show
-g $rg
-n $n
--query identityProfile.kubeletidentity.objectId
-o tsv)

az keyvault set-policy
--name $n
--object-id $aks_object_id
--secret-permissions get list
--key-permissions get list
--certificate-permissions get list
```

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KeyVault



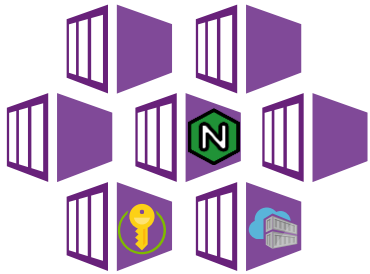
```
az aks get-credentials -n $n -g $rg  
alias k=kubectl
```

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 Resource group

 Virtual network

Subnet: AKS



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Subnet: private_endpoints

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KeyVault

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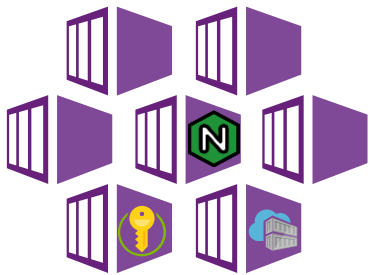


Resource group



Virtual network

Subnet: AKS



AKS

```
helm repo add nginx https://kubernetes.github.io/ingress-nginx  
  
helm repo update  
  
helm upgrade ingress-nginx nginx/ingress-nginx  
--namespace nginx  
--create-namespace  
--install
```



Subnet: private_endpoints

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KeyVault

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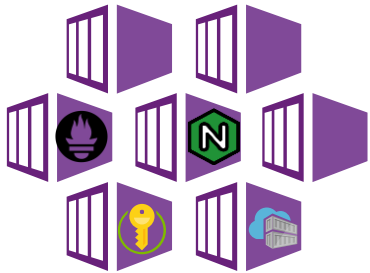


Resource group



Virtual network

Subnet: AKS



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Subnet: private_endpoints

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privatelink.vaultcore.azure.net



KeyVault

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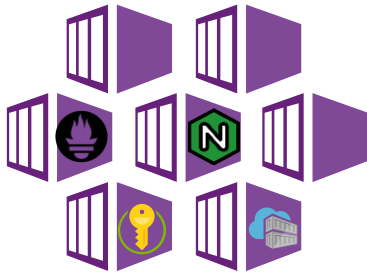


Resource group



Virtual network

Subnet: AKS



AKS

```
helm repo add prometheus-community https://prometheus-community.github.io/helm-charts
```

```
helm repo update
```

```
helm upgrade prometheus prometheus-community/kube-prometheus-stack  
--namespace monitoring  
--create-namespace  
--install
```



Subnet: private_endpoints

privatelink.azurecr.io



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
privatelink.vaultcore.azure.net



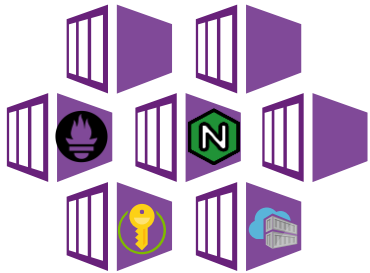
KeyVault

AKS

 Resource group

 Virtual network

Subnet: AKS



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Subnet: private_endpoints

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KeyVault



Load Balancer

K8S Deployment



Container
Port 80

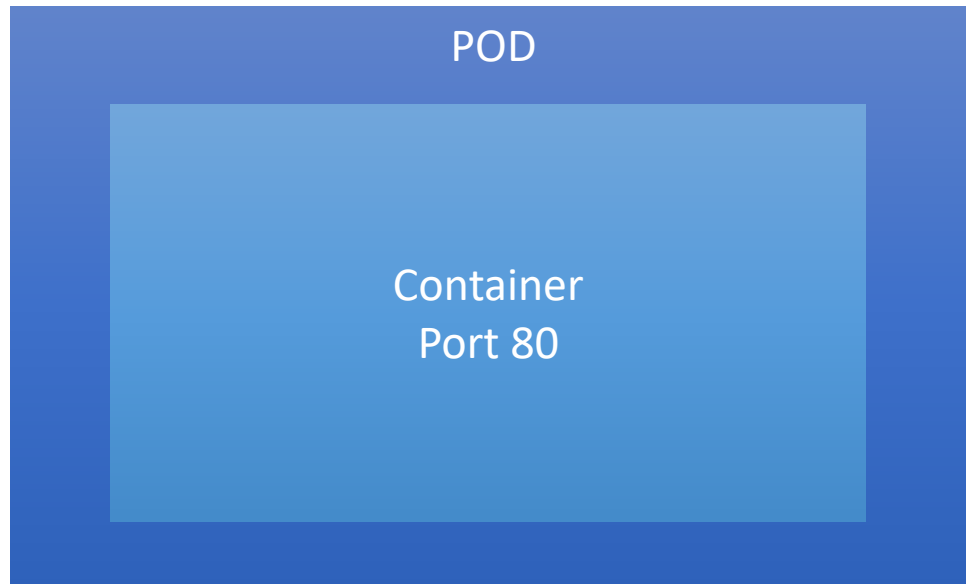
K8S Deployment



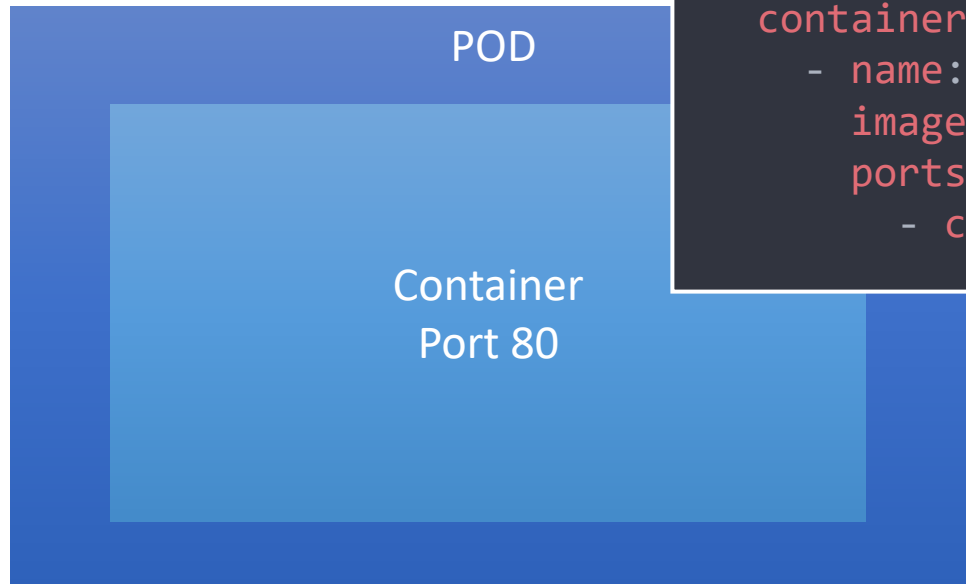
```
docker login $n.azurecr.io -u $user -p $password  
docker tag myapi:0.1 fergab22.azurecr.io/myapi:0.1  
docker push fergab22.azurecr.io/myapi:0.1
```

Container
Port 80

K8S Deployment



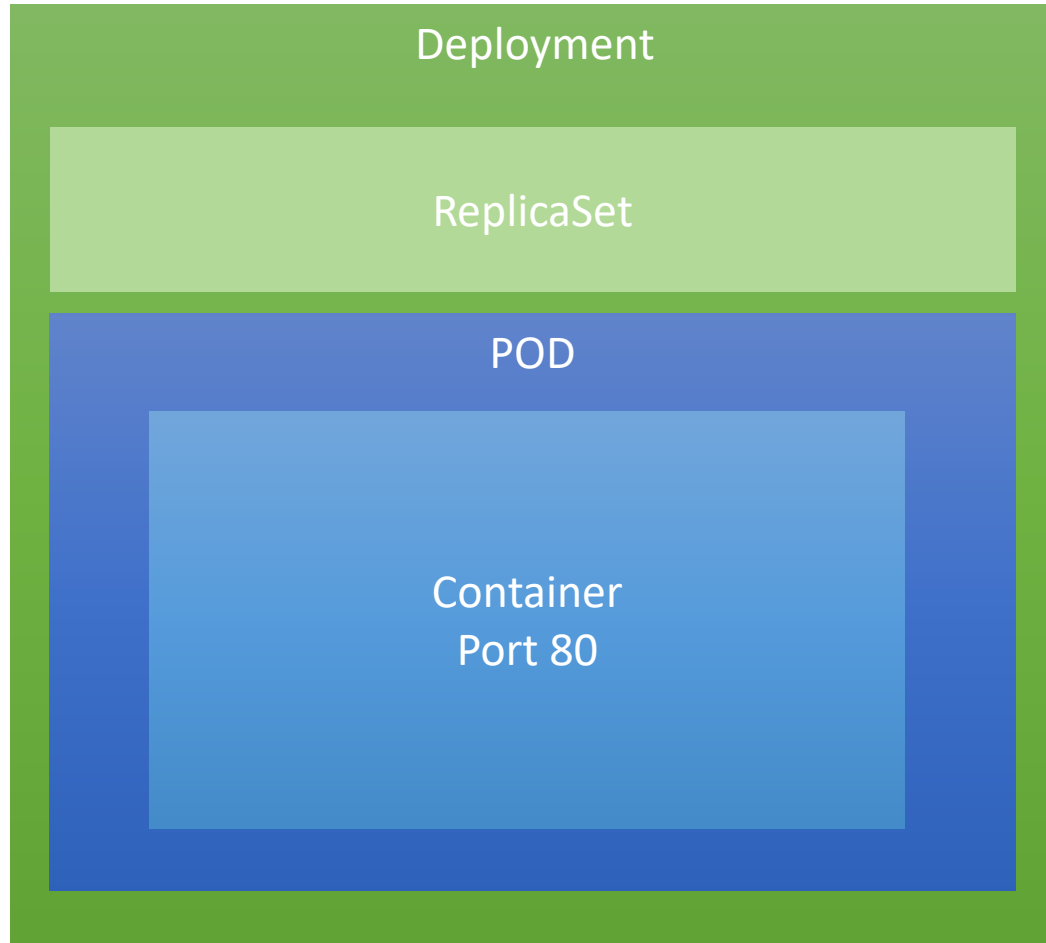
K8S Deployment



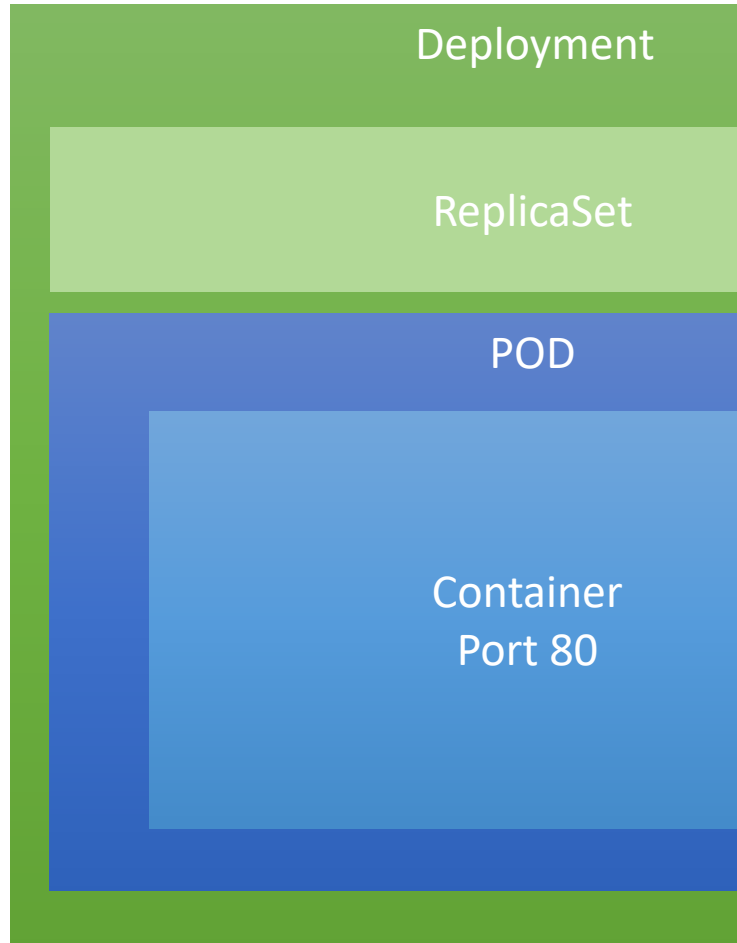
```
kind: Pod
apiVersion: v1
metadata:
  name: my-api
spec:
  containers:
    - name: my-api
      image: fergab22.azurecr.io/myapi:0.1
      ports:
        - containerPort: 80
```



K8S Deployment



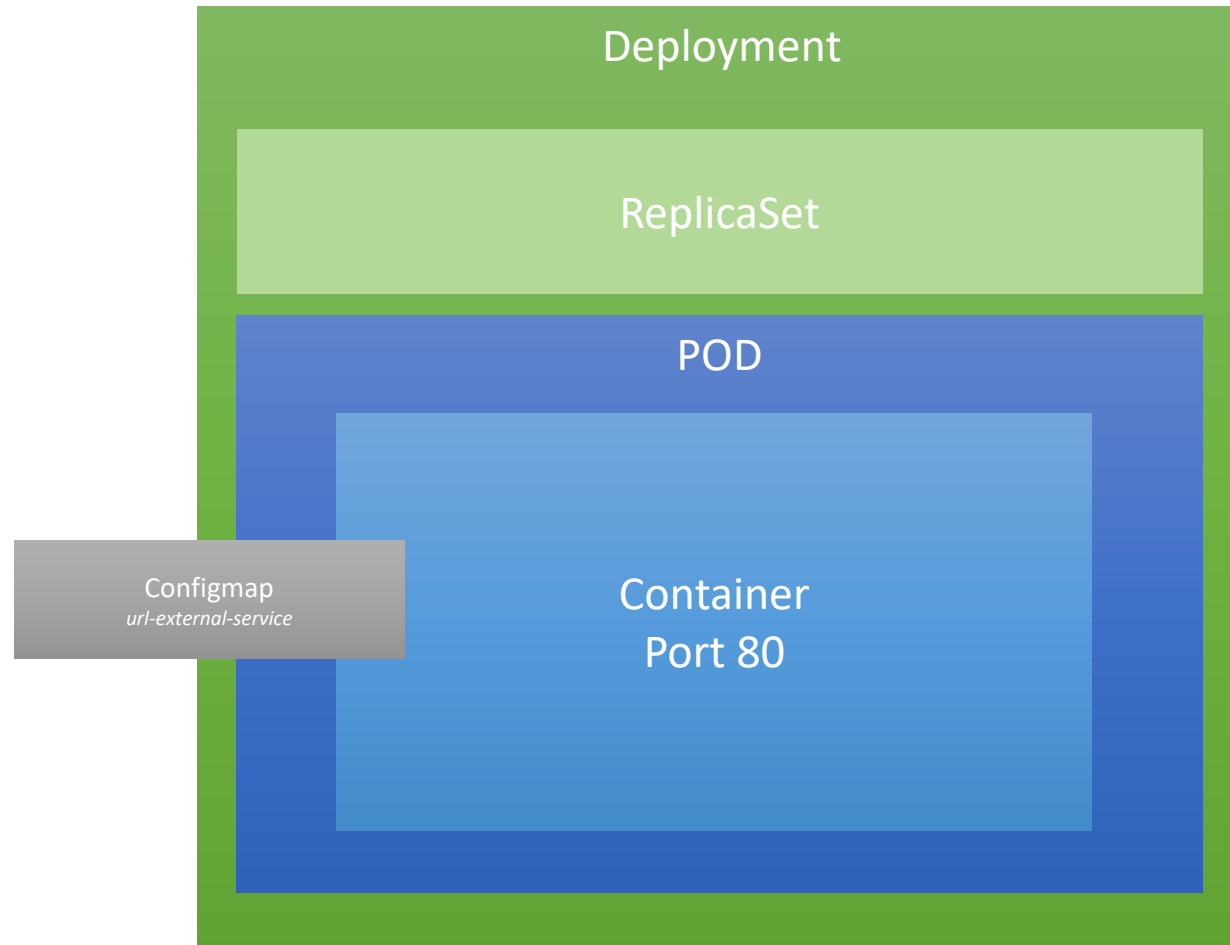
K8S Deployment



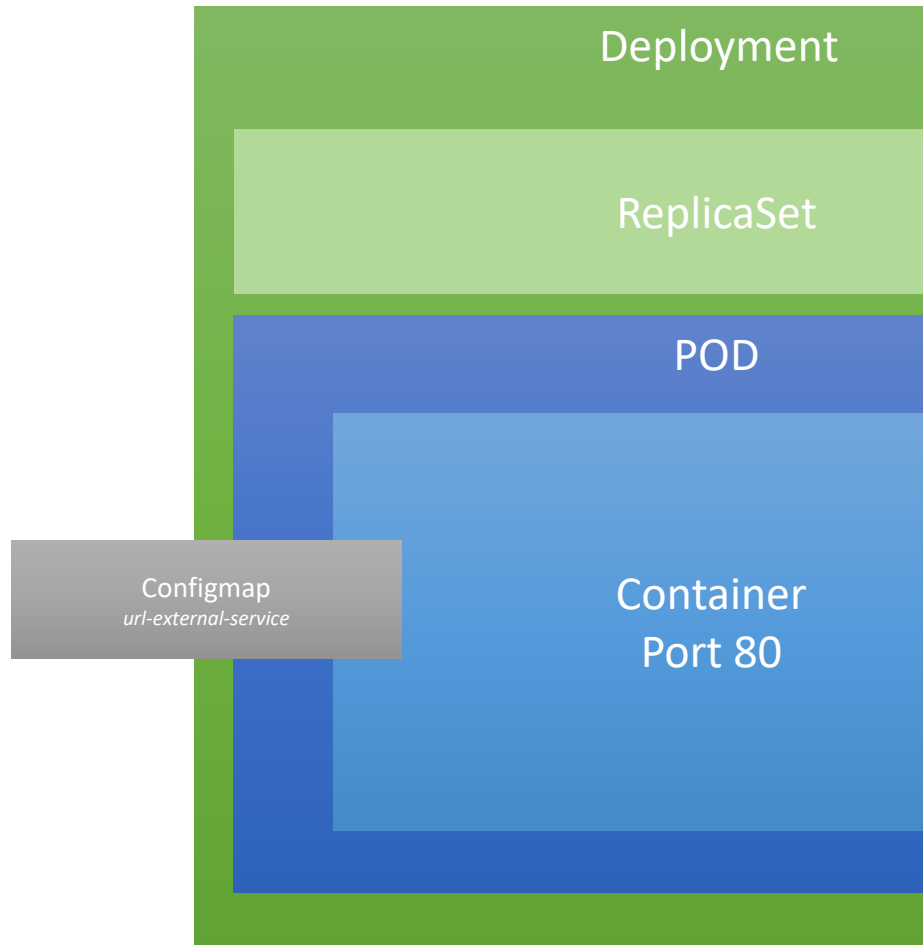
```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: my-api
spec:
  selector:
    matchLabels:
      app: my-api
  replicas: 1
  template:
    metadata:
      labels:
        app: my-api
    spec:
      containers:
        - name: my-api
          image: fergab22.azurecr.io/myapi:0.1
          ports:
            - containerPort: 80
```



K8S Deployment



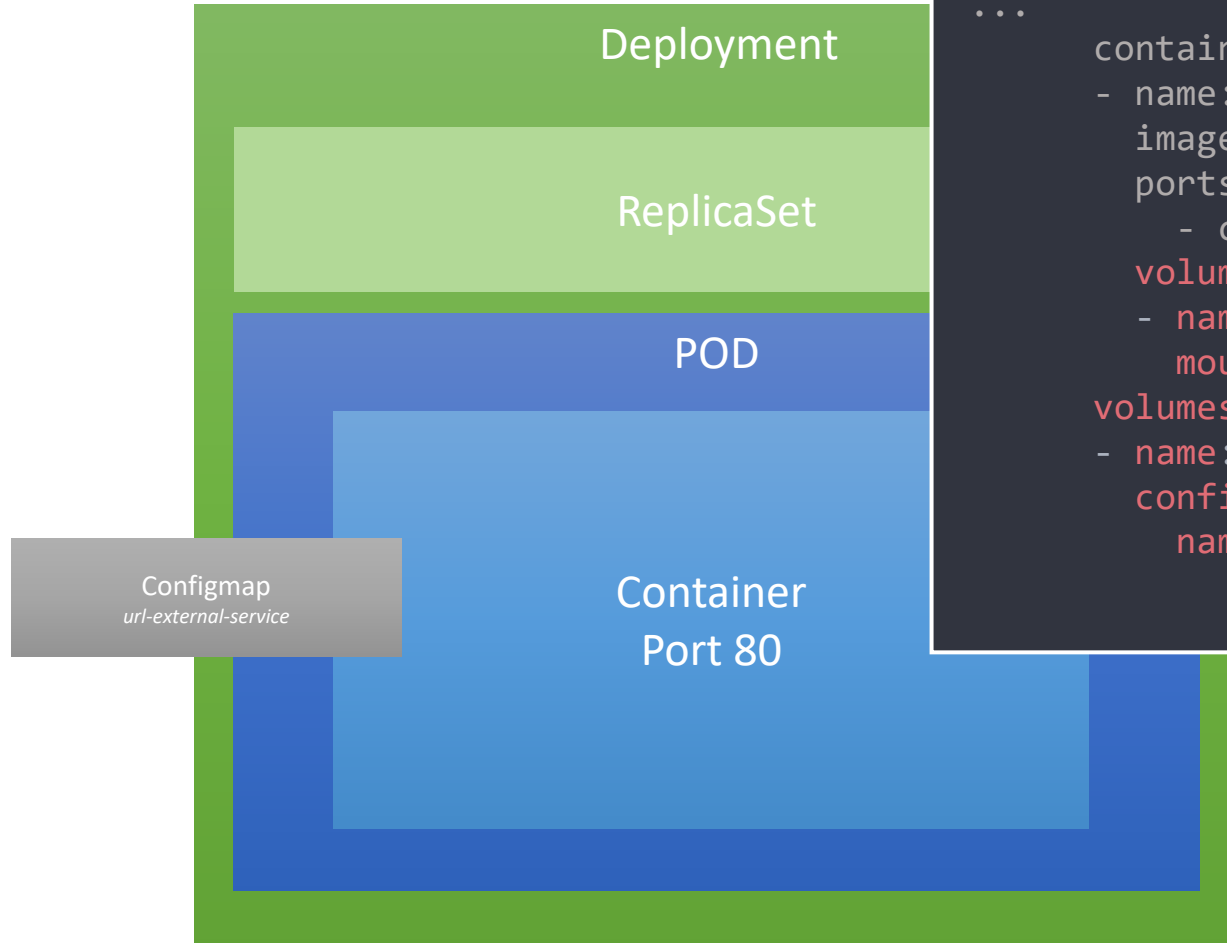
K8S Deployment



```
apiVersion: v1  
kind: ConfigMap  
metadata:  
  name: my-app-config  
data:  
  appsettings.json: |-  
    {  
      "Logging": {  
        "LogLevel": {  
          "Default": "Information",  
          "Microsoft": "Warning",  
          "Microsoft.Hosting.Lifetime": "Information"  
        }  
      },  
      "AllowedHosts": "*",  
      "Message": "Hello world!"  
    }  
  }
```



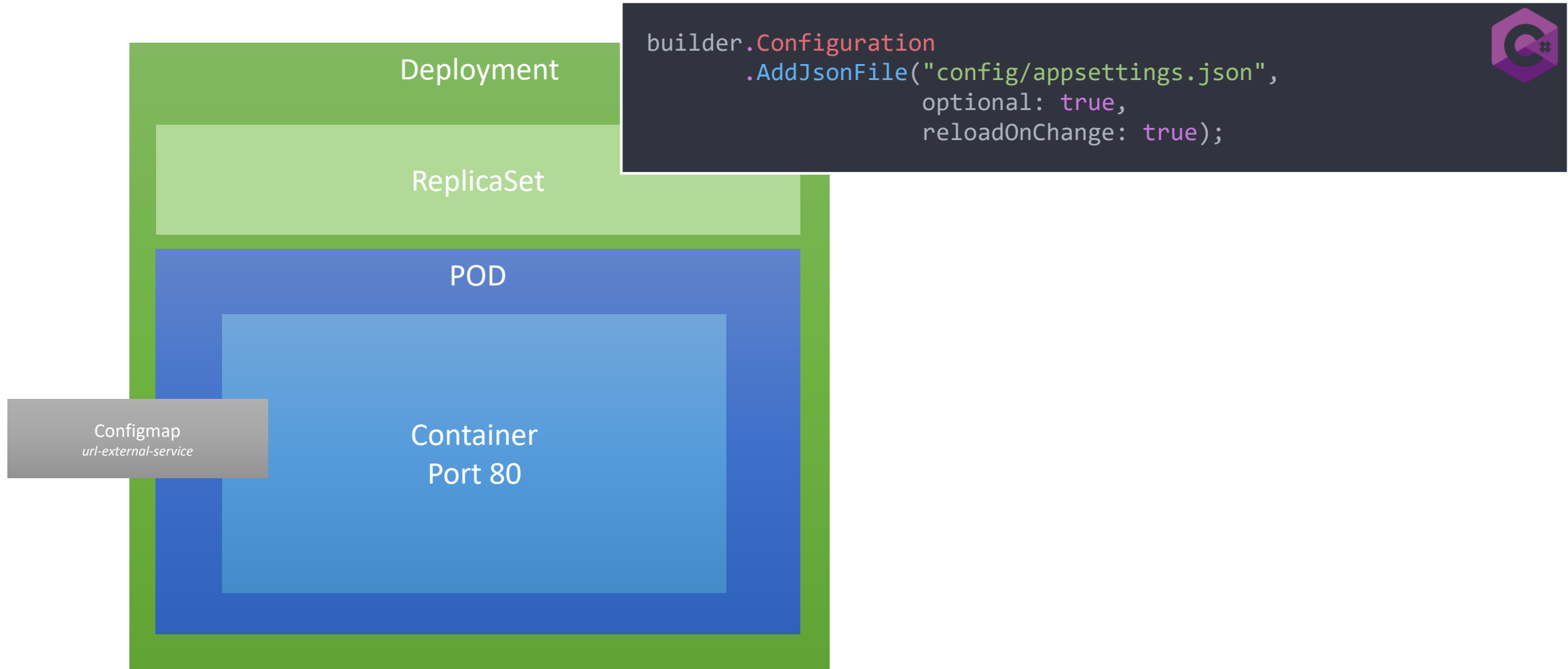
K8S Deployment



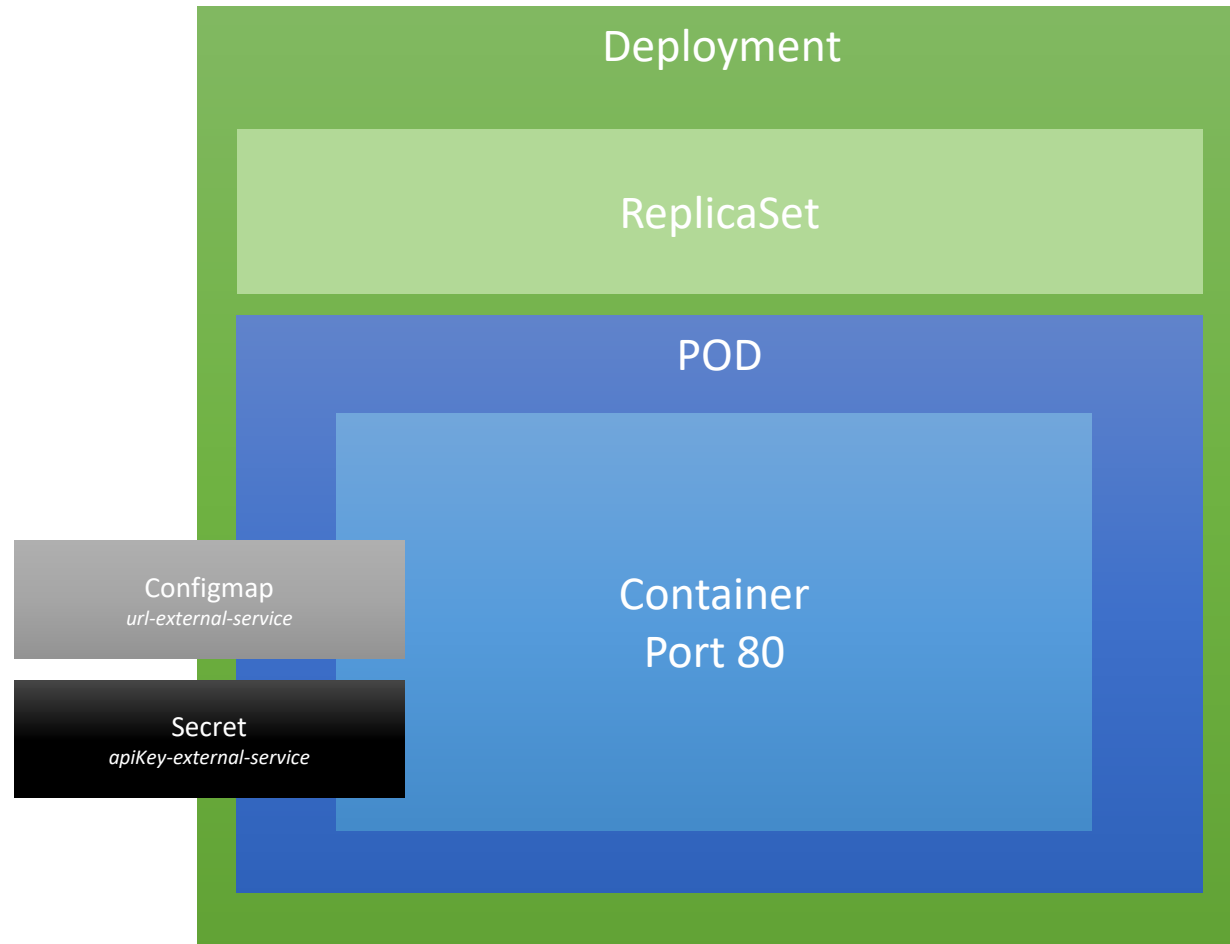
```
...  
containers:  
- name: my-api  
  image: fergab22.azurecr.io/my-api:1.0.0  
  ports:  
    - containerPort: 80  
  volumeMounts:  
    - name: appsettings-volume  
      mountPath: /app/config  
  volumes:  
    - name: appsettings-volume  
      configMap:  
        name: my-app-config
```




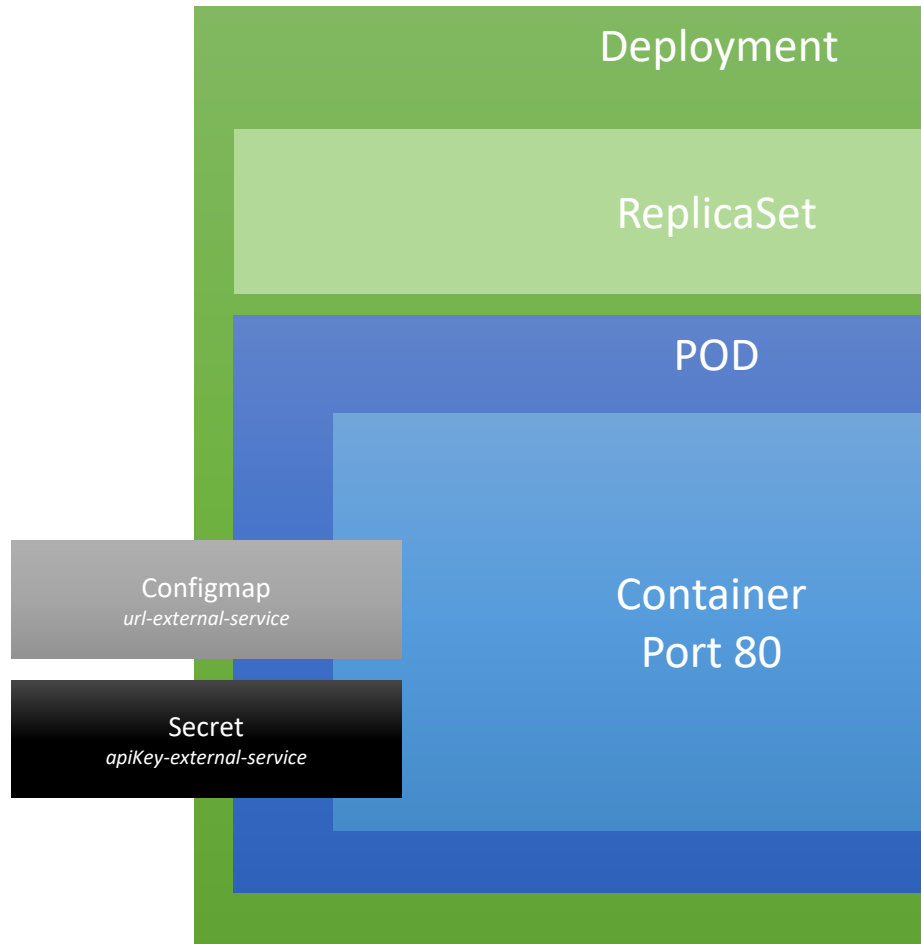
K8S Deployment



K8S Deployment



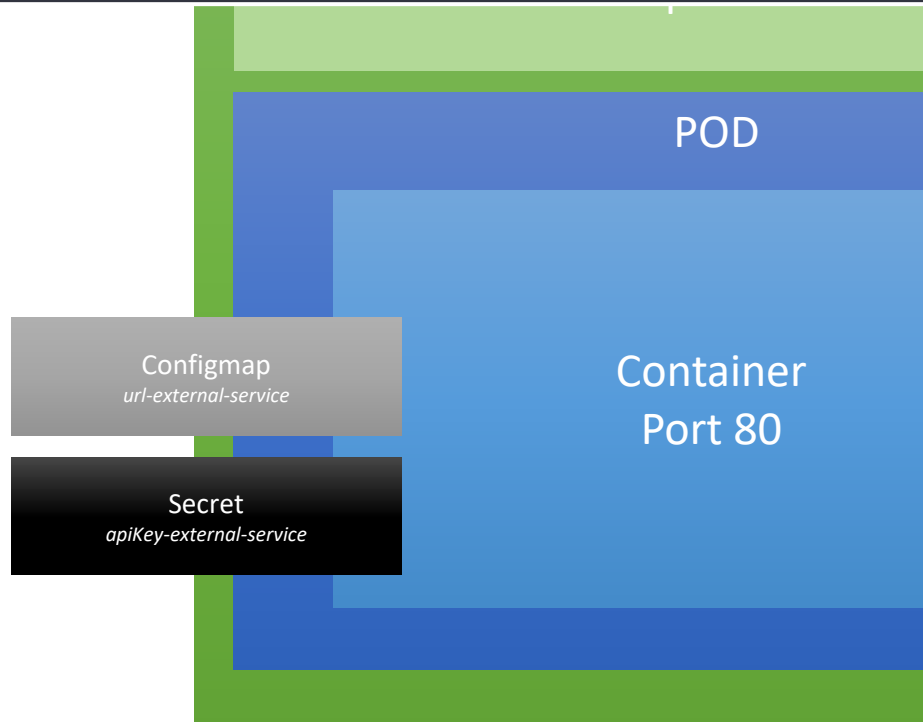
K8S Deployment



```
apiVersion: secrets-store.csi.x-k8s.io/v1
kind: SecretProviderClass
metadata:
  name: azure-kv-secret
spec:
  provider: azure
  parameters:
    useVMManagedIdentity: "true"
    userAssignedIdentityID: f32*****-****-****-****-*****12
    keyvaultName: fergab22
    objects: |
      array:
      - |
        objectName: TestSecret
        objectType: secret
    tenantId: dd7*****-****-****-****-*****fc
secretObjects:
- secretName: my-key-ring
  type: Opaque
  data:
  - key: testSecret
    objectName: TestSecret
```

K8S Deployment

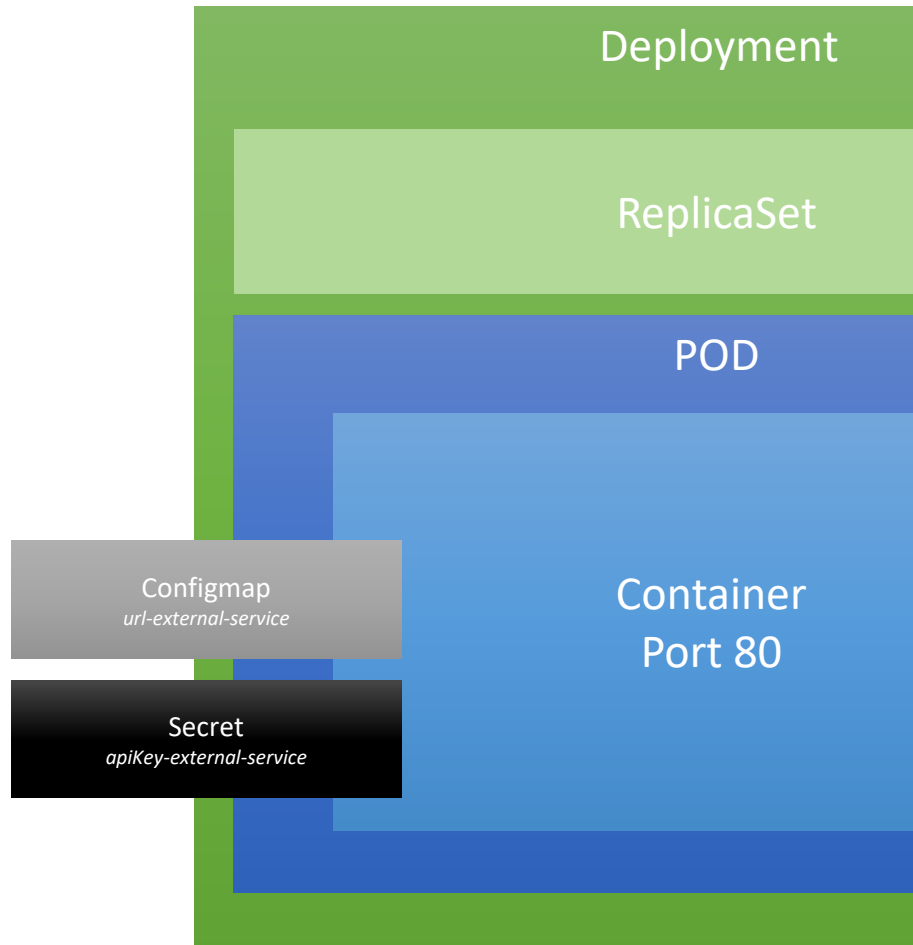
```
az aks show \
  -g $rg \
  -n $n \
  --query identityProfile.kubeletidentity.clientId \
  -o tsv
```



```
version: secrets-store.csi.x-k8s.io/v1
: SecretProviderClass
data:
  me: azure-kv-secret
:
provider: azure
parameters:
  useVMManagedIdentity: "true"
  userAssignedIdentityID: f32*****-****-****-****-*****12
  keyvaultName: fergab22
  objects: |
    array:
      - |
        objectName: TestSecret
        objectType: secret
  tenantId: dd7*****-****-****-****-*****fc
secretObjects:
- secretName: my-key-ring
  type: Opaque
  data:
  - key: testSecret
    objectName: TestSecret
```



K8S Deployment

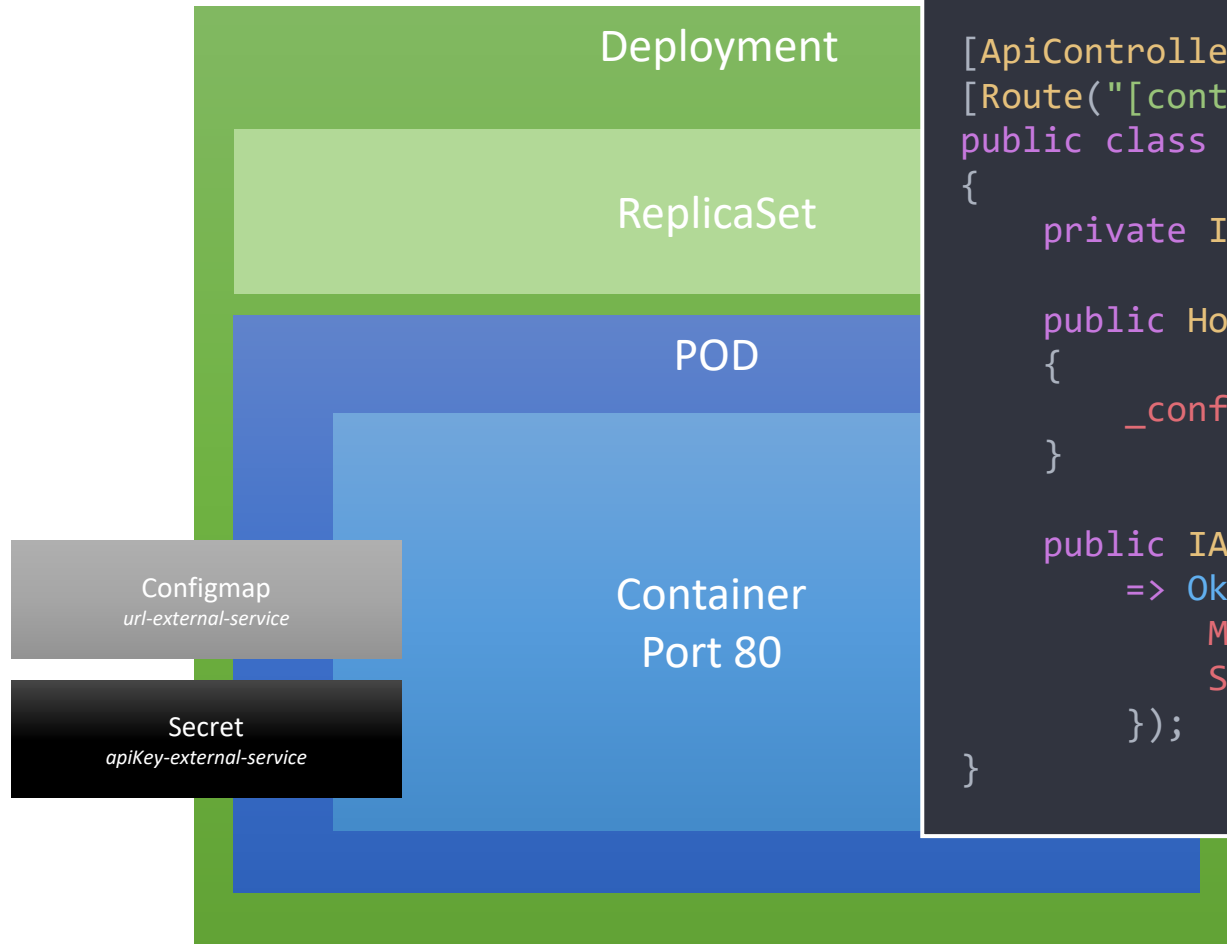


...

```
containers:
- name: my-api
  image: fergab221.azurecr.io/my-api:1.0.0
  ports:
    - containerPort: 80
  env:
    - name: TEST_SECRET
      valueFrom:
        secretKeyRef:
          name: my-key-ring
          key: testSecret
  volumeMounts:
    - name: secrets-store01
      mountPath: "/mnt/secrets-store"
      readOnly: true
  volumes:
    - name: secrets-store01
      csi:
        driver: secrets-store.csi.k8s.io
        readOnly: true
        volumeAttributes:
          secretProviderClass: "azure-kv-secret"
```



K8S Deployment



```
using Microsoft.AspNetCore.Mvc;

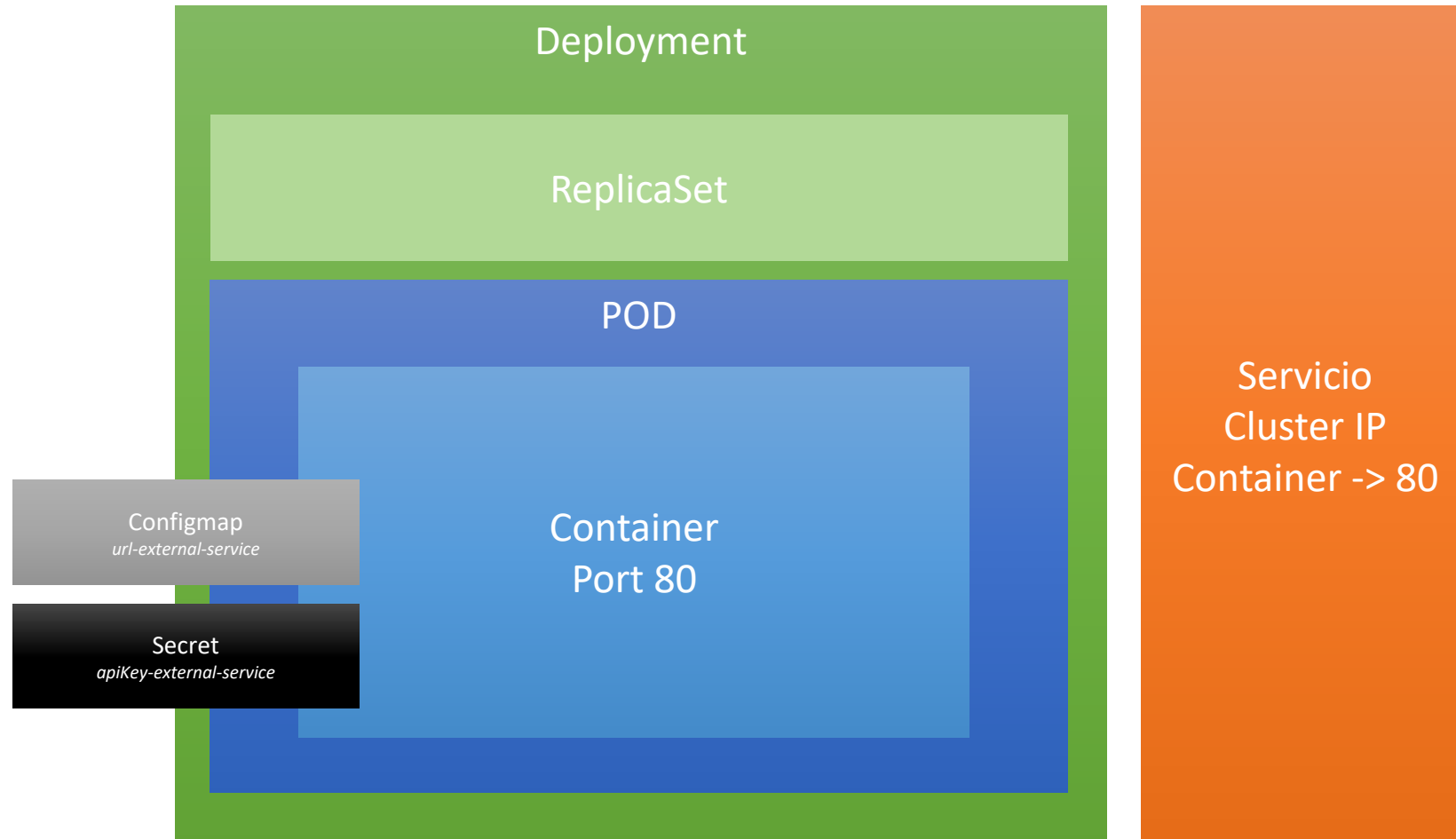
[ApiController]
[Route("[controller]")]
public class HomeController : ControllerBase
{
    private IConfiguration _configuration;

    public HomeController(IConfiguration configuration)
    {
        _configuration = configuration;
    }

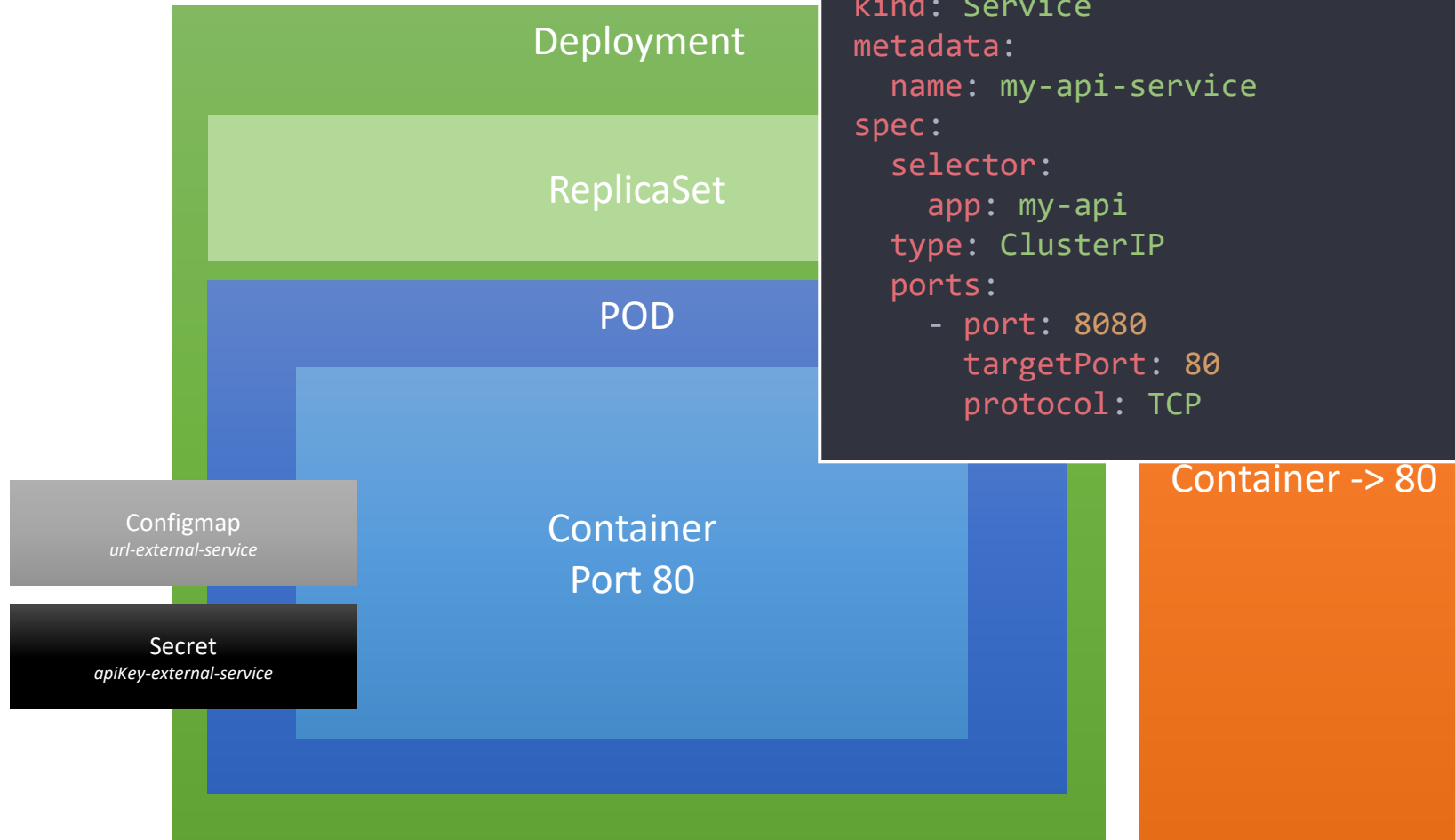
    public IActionResult Get()
    {
        => Ok(new {
            Message = _configuration["Message"],
            Secret = _configuration["TEST_SECRET"]
        });
    }
}
```



K8S Deployment



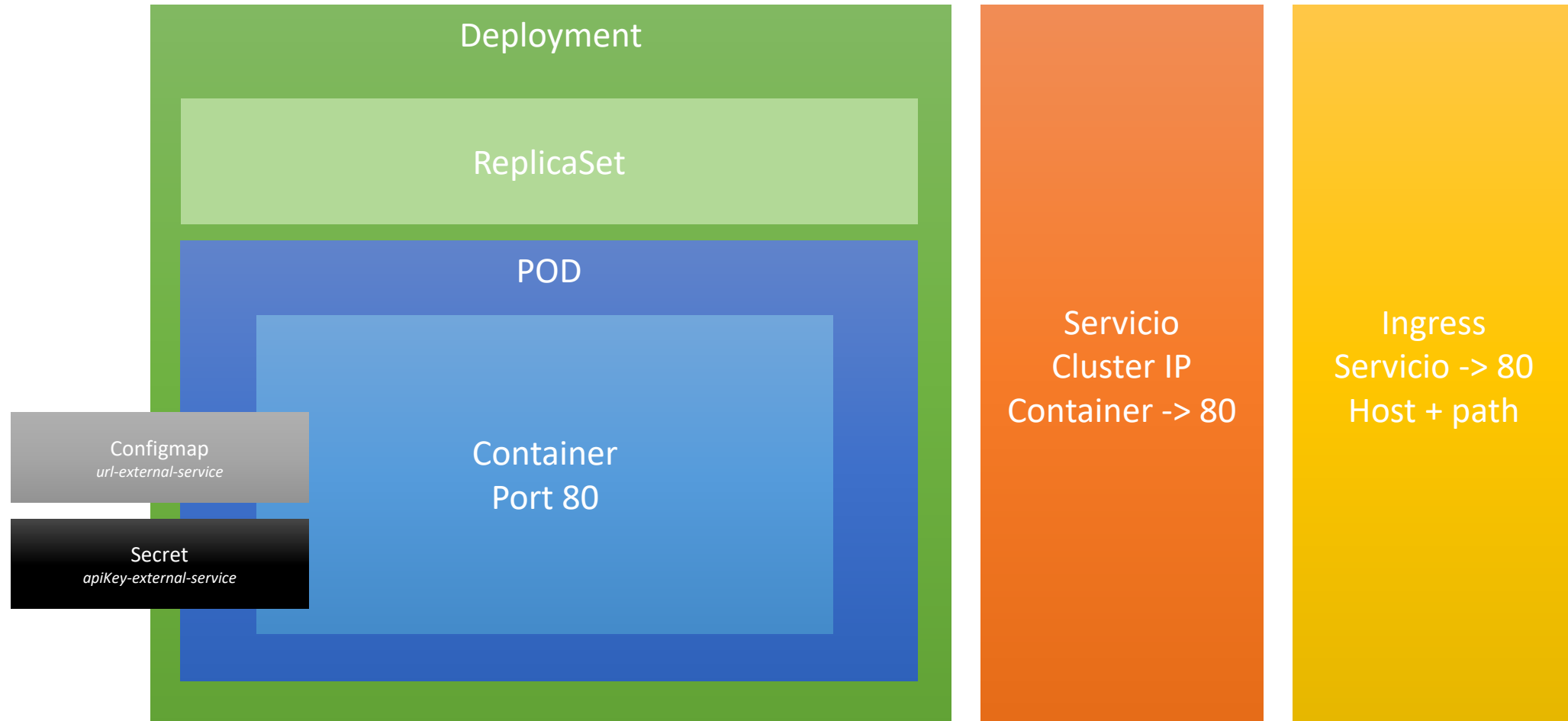
K8S Deployment



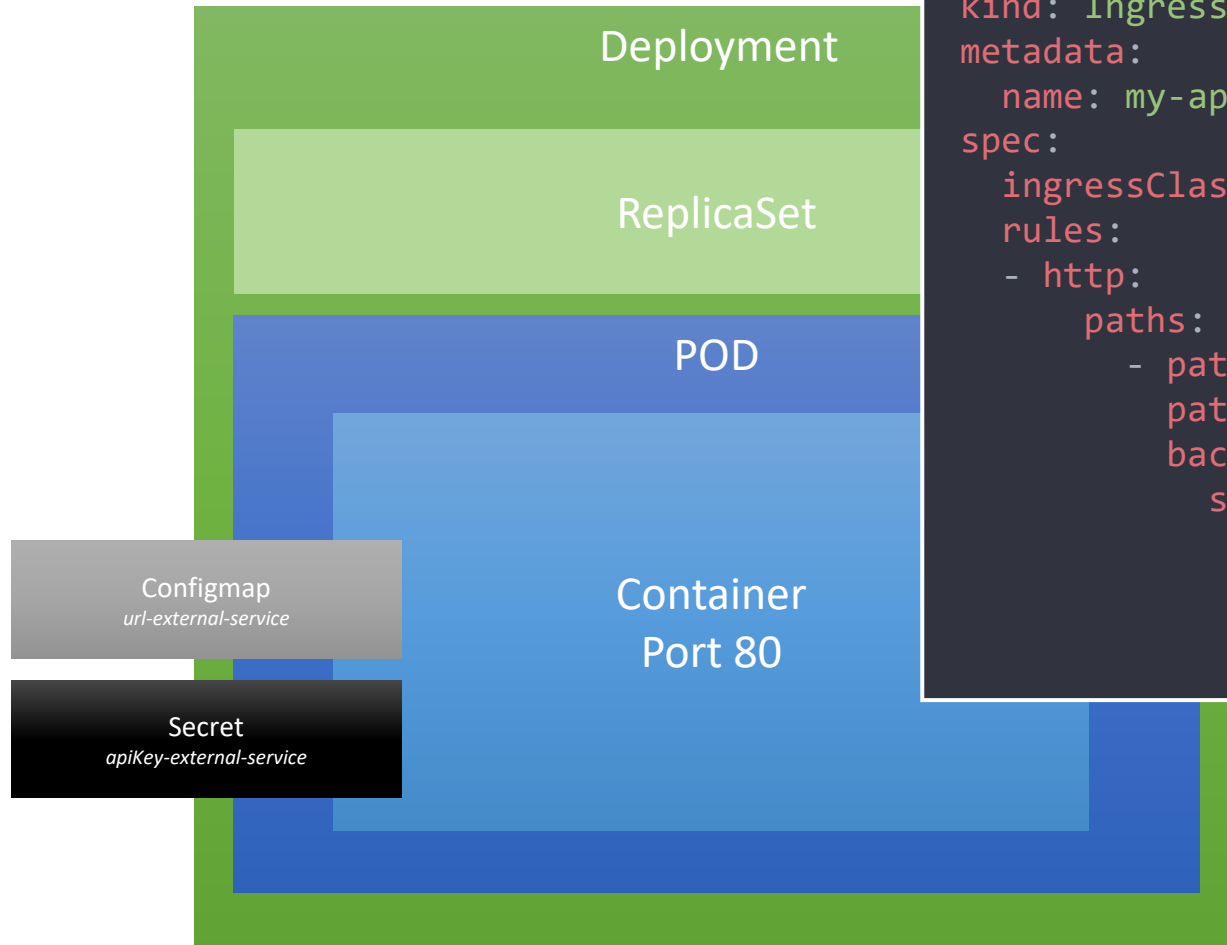
```
apiVersion: v1
kind: Service
metadata:
  name: my-api-service
spec:
  selector:
    app: my-api
  type: ClusterIP
  ports:
    - port: 8080
      targetPort: 80
      protocol: TCP
```



K8S Deployment



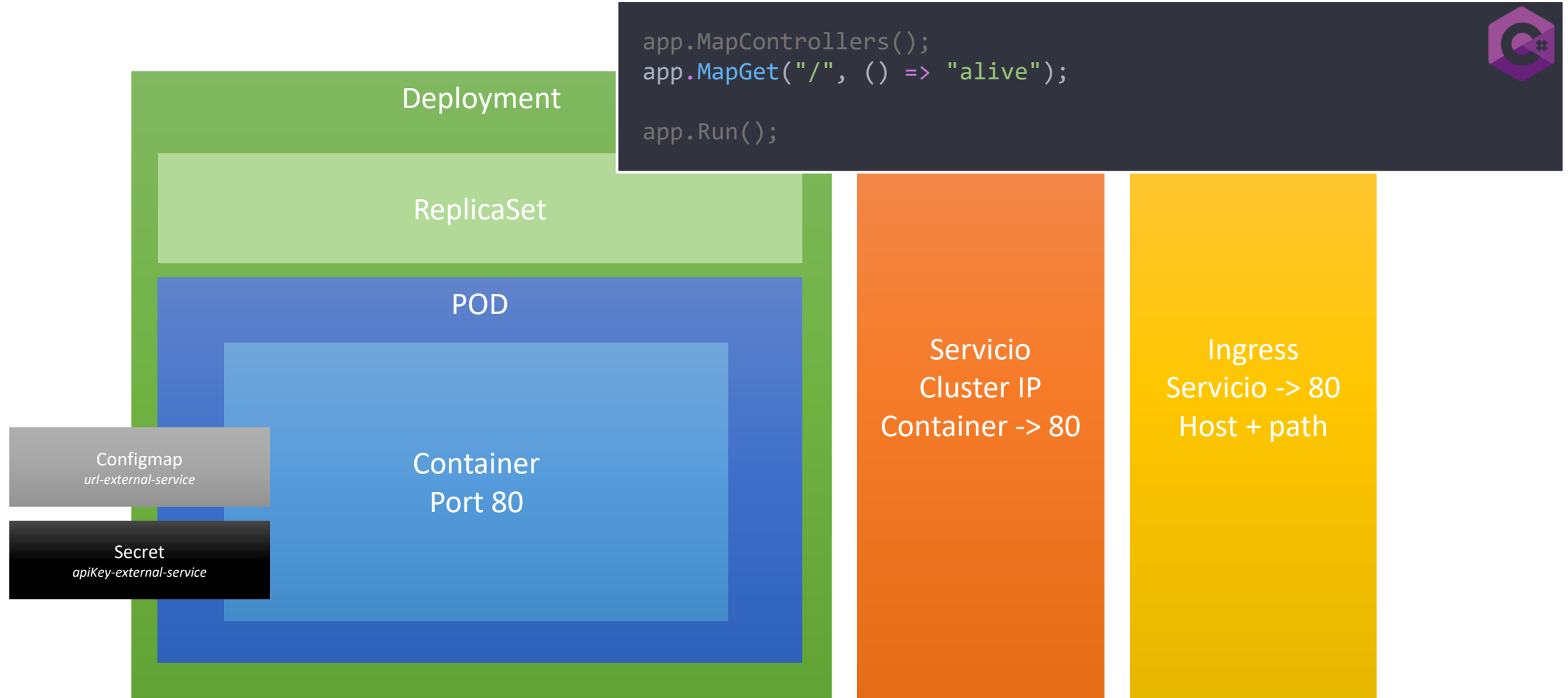
K8S Deployment



```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: my-api-ingress
spec:
  ingressClassName: nginx
  rules:
  - http:
      paths:
      - path: /
        pathType: Prefix
        backend:
          service:
            name: my-api-service
            port:
              number: 8080
```



K8S Deployment





```
docker build -t fergab22.azurecr.io/myapi:1.0 .  
docker push fergab22.azurecr.io/myapi:1.0  
k create namespace my-api  
k apply -f deployment.yaml -n my-api
```



```
az group delete -n $n
```




thank you!

Nuestro patrocinadores



Colabora



