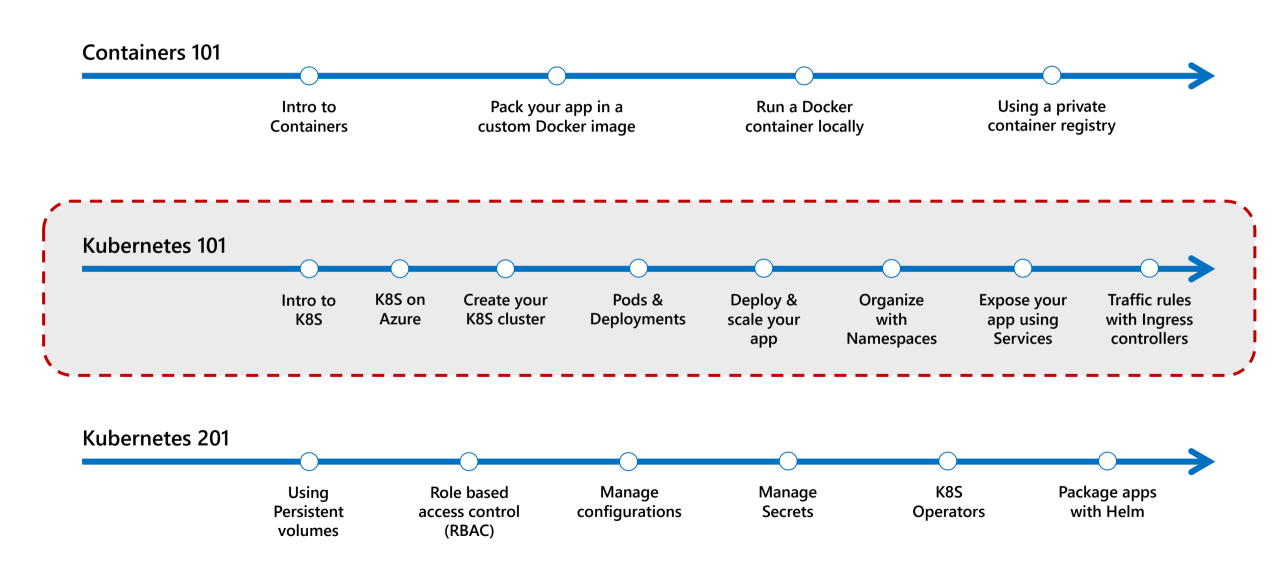


Containers & Kubernetes workshops



Introduction to Kubernetes

Containers are great but "at scale" become very challenging



Standardize Build



DevOps CI / CD



Run Anywhere



Rapid deployment



Compute Density & Scale

Deploy, manage and update 1000s of containers in production



Container management & orchestration "at scale"



Scheduling



Affinity anti-affinity



Health monitoring



Failover



Scaling



Networking

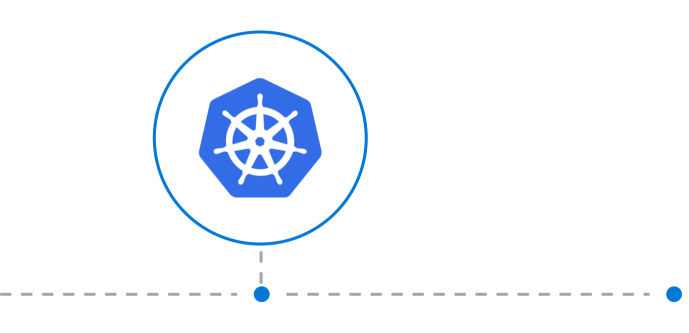


Service discovery



Coordinated app upgrades

Kubernetes: the industry leading orchestrator



Portable

Public, private, hybrid, multi-cloud

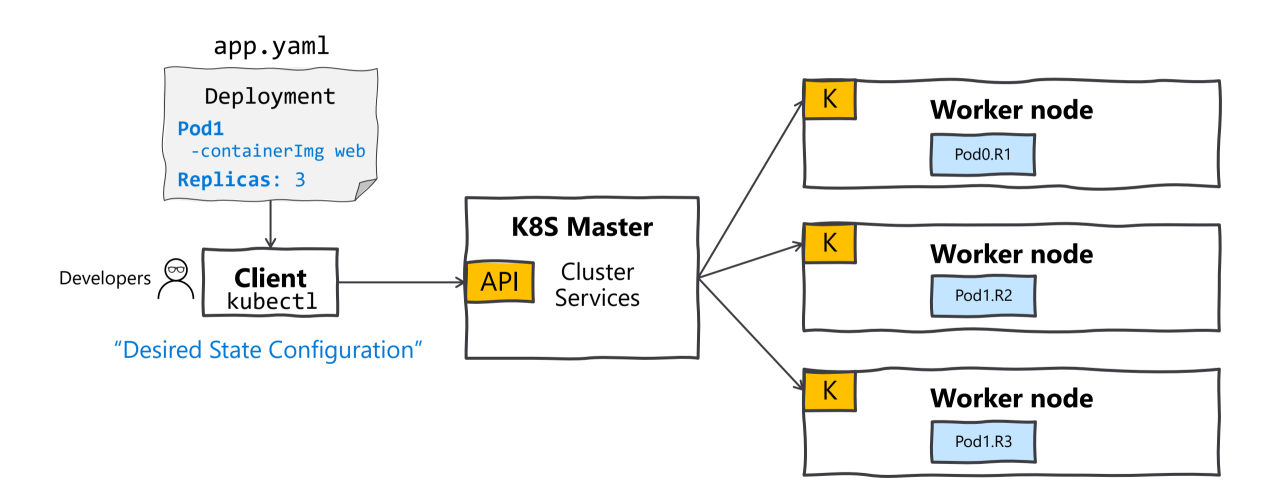
Extensible

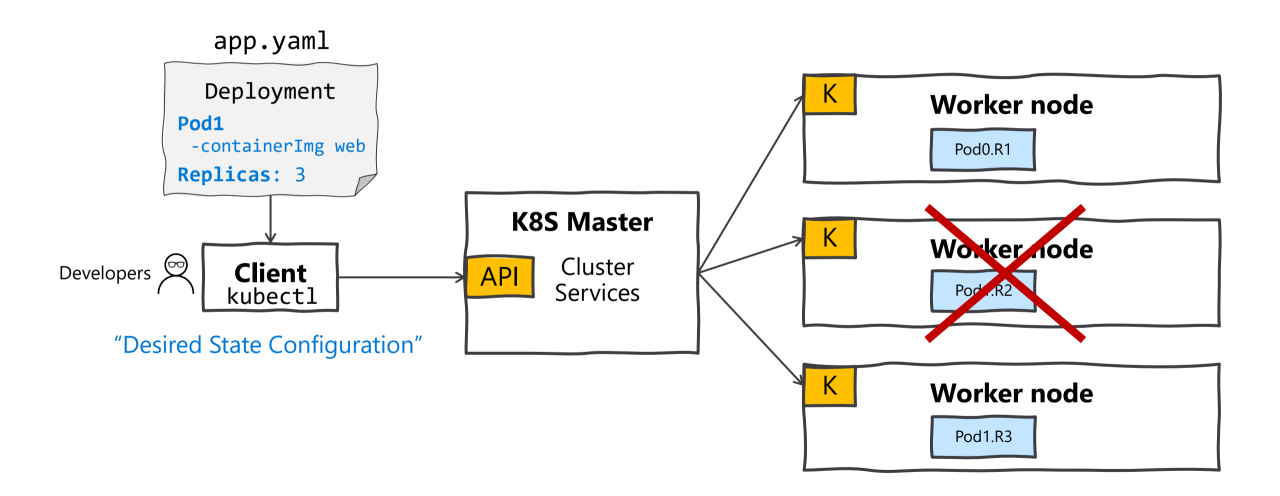
Modular, pluggable, hookable, composable

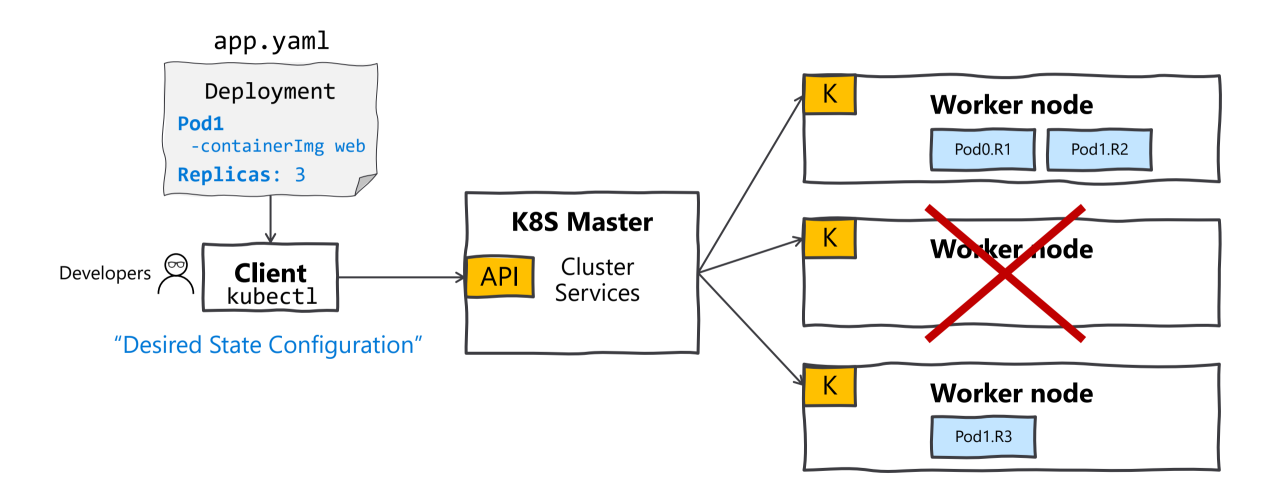
Self-healing

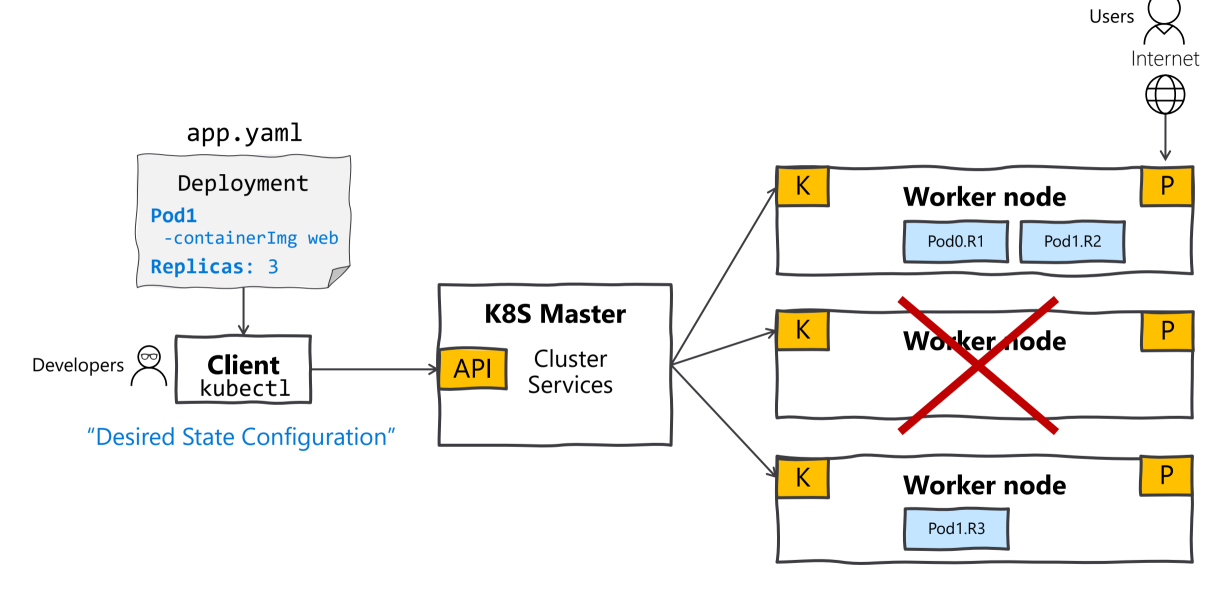
Auto-placement, auto-restart, auto-replication, auto-scaling







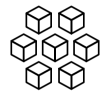




Kubernetes on Azure

Azure Kubernetes Service (AKS)

Simplify deployment, management and operations of Kubernetes



Manage Kubernetes with ease



Accelerate containerized development



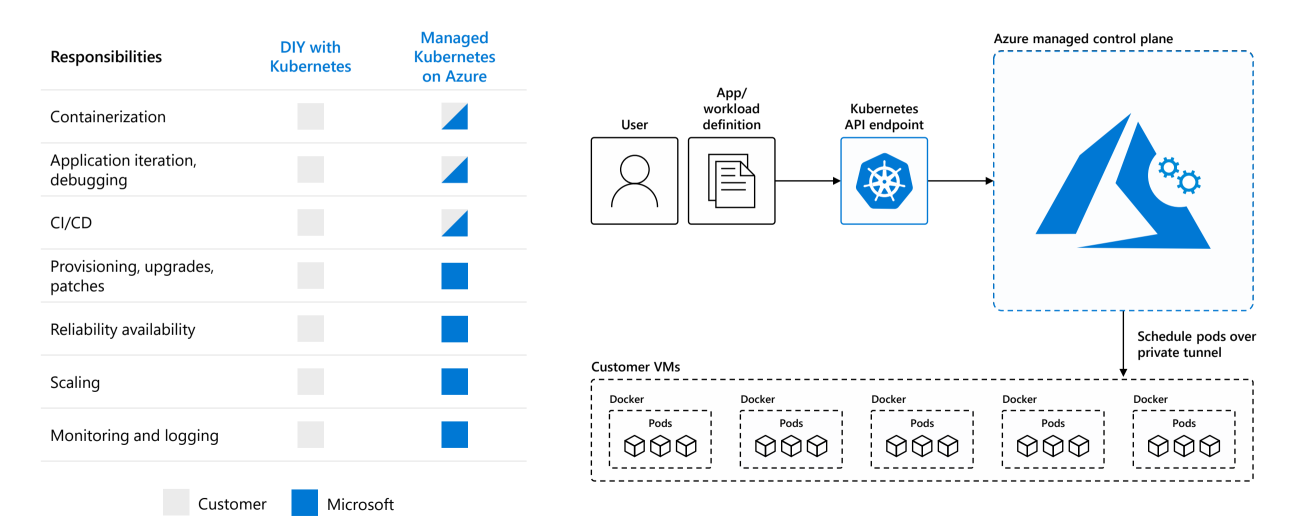
Build on an enterprise-grade, secure foundation



Run anything, anywhere

Increase operational efficiency

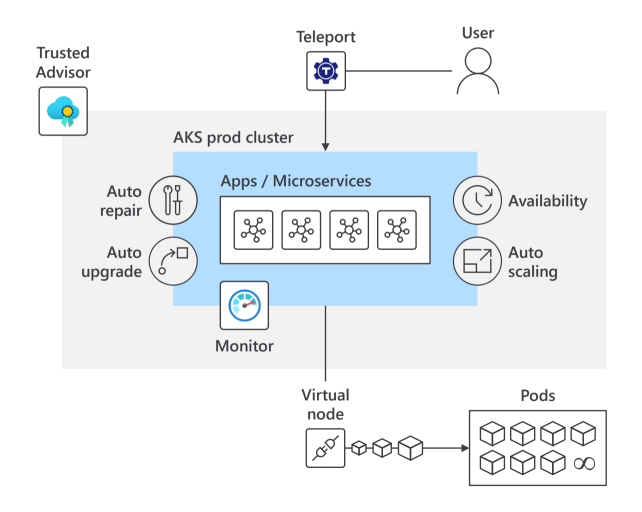
Focus on your containers and code, not the plumbing of them



Increased operational efficiency

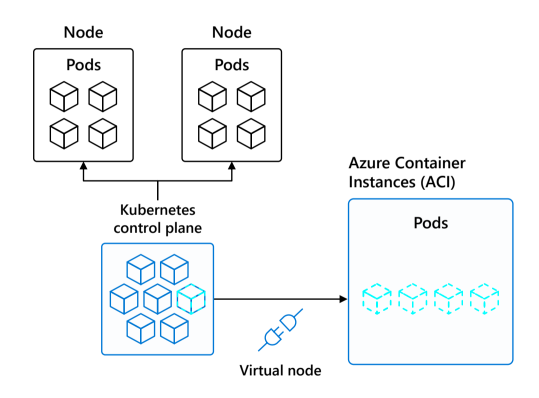
Highly available, reliable service with serverless scaling

- Easily provision fully managed clusters with automatically configured monitoring capabilities based on Prometheus
- Real-time personalized recommendations to optimize your AKS deployments with Azure Advisor integration
- Elastically add compute capacity with serverless Kubernetes in seconds without worrying about managing the infrastructure.
- Higher availability using redundancies across availability zones, protecting applications from datacenter failures



Serverless Kubernetes using AKS virtual nodes

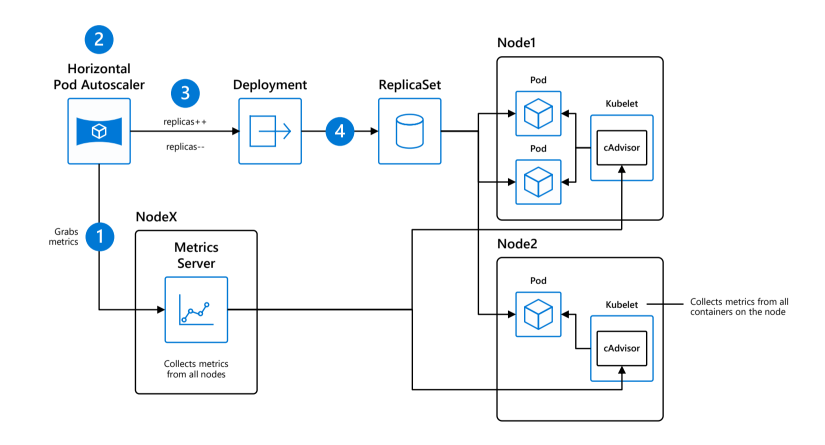
- Elastically provision compute capacity in seconds
- No infrastructure to manage
- Built on open sourced Virtual Kubelet technology, donated to the Cloud Native Computing Foundation (CNCF)



Horizontal Pod Autoscaler

The horizontal pod autoscaler (HPA) uses the Metrics Server in a Kubernetes cluster to monitor the resource demand of pods. If a service needs more resources, the number of pods is automatically increased to meet the demand.

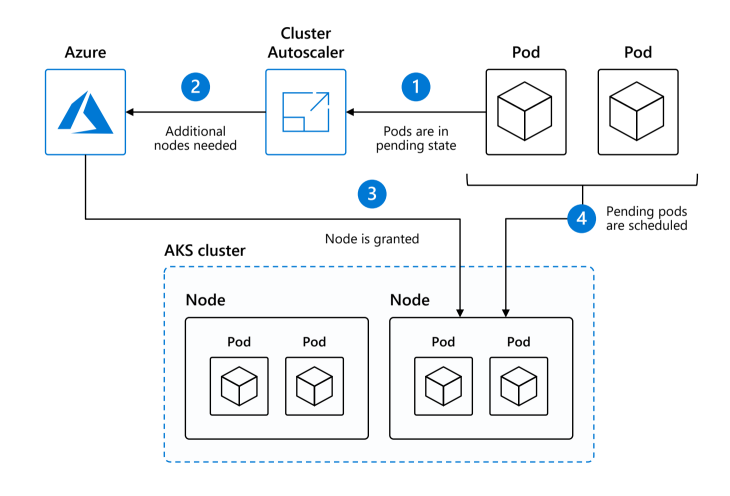
- HPA obtains resource metrics and compares them to user-specified threshold
- 2. HPA evaluates whether user specified threshold is met or not
- 3. HPA increases/decreases the replicas based on the specified threshold
- 4. The Deployment controller adjusts the deployment based on increase/decrease in replicas



Cluster Autoscaler

The cluster autoscaler watches for pods that can't be scheduled on nodes because of resource constraints. The cluster then automatically increases the number of nodes.

- HPA obtains resource metrics and compares them to user-specified threshold
- 2. HPA evaluates whether user specified threshold is met or not
- 3. HPA increases/decreases the replicas based on the specified threshold
- 4. The Deployment controller adjusts the deployment based on increase/decrease in replicas



Build on an enterprise-grade, secure platform



Control access through AAD and RBAC



Get runtime vulnerability scanning and auditing through Azure Security Center



Put guardrails in your development process with Azure Policy



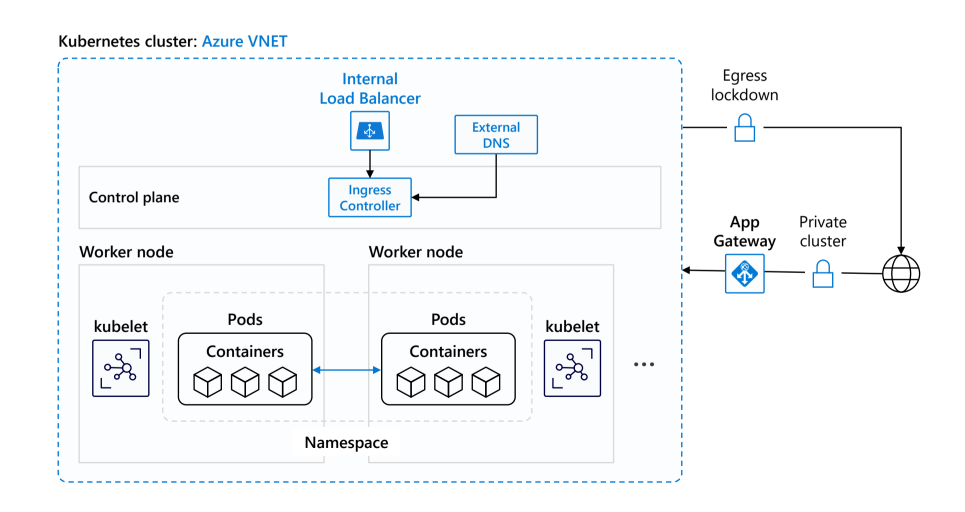
Secure network communications with VNET and network policy



Gain automated threat protection and best practice recommendations for Kubernetes clusters

Networking

Secure your Kubernetes workloads with <u>virtual network</u> and policy-driven communication paths between resources



Basic networking

Uses kubenet network plugin and has the following features

Nodes and Pods are placed on different IP subnets

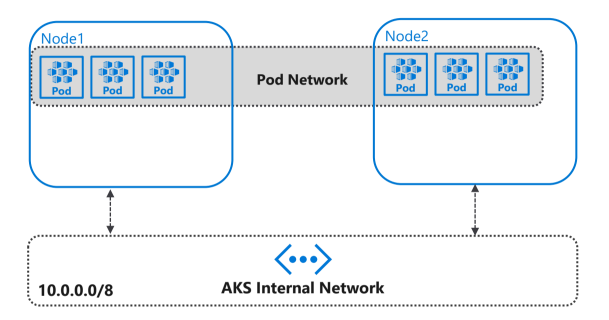
User Defined Routing and IP Forwarding is for connectivity between Pods across Nodes.

Drawbacks

2 different IP CIDRs to manage

Performance impact

Peering or On-Premise connectivity is hard to achieve





© Microsoft Corporation Azure

Advanced networking

Uses the Azure CNI (Container Networking Interface)

CNI is a vendor-neutral protocol, used by container runtimes to make requests to Networking Providers

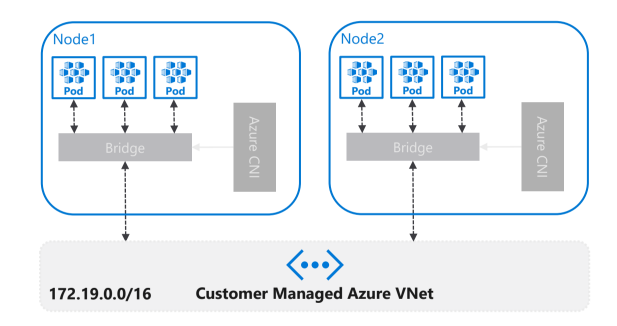
Azure CNI is an implementation which allows you to integrate Kubernetes with your VNET

Advantages

Single IP CIDR to manage

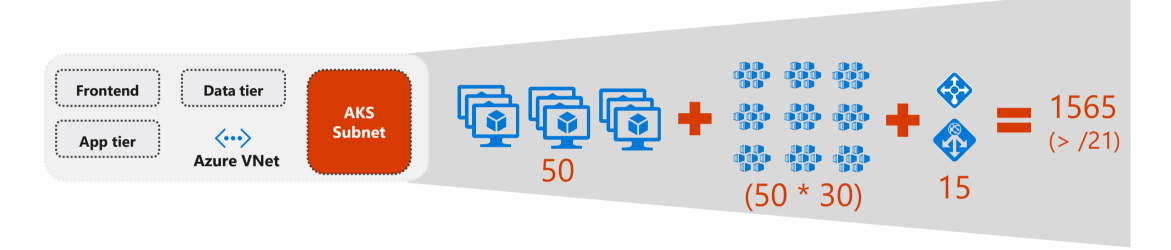
Better Performance

Peering and On-Premise connectivity is out of the box



© Microsoft Corporation Azure

Advanced networking: Planning IP addressing for your cluster



Additional subnets

Kubernetes service address range

- Non-overlapping with other subnets in your network (does not need to be routable) and not 169.254.0.0/16, 172.30.0.0/16 and 172.31.0.0/16.
- Smaller than /12

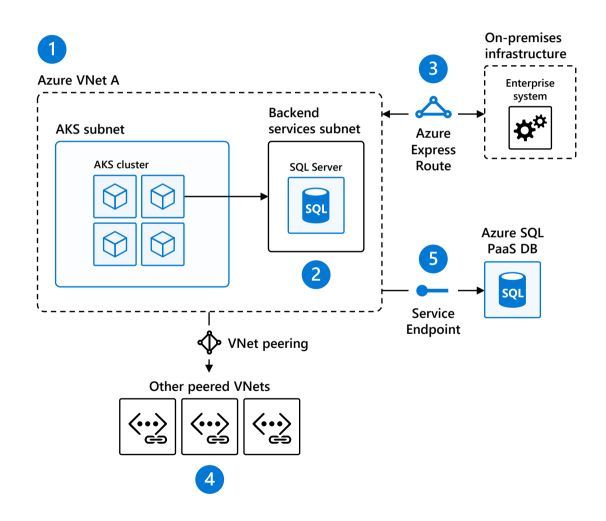
Docker bridge address

Non-overlapping with AKS Subnet

© Microsoft Corporation Azure

Secure network communications with VNET and CNI

- 1. Uses Azure subnet for both your containers and cluster VMs
- 2. Allows for connectivity to existing Azure services in the same VNet
- 3. Use Express Route to connect to onpremises infrastructure
- 4. Use VNet peering to connect to other VNets
- 5. Connect AKS cluster securely and privately to other Azure resources using VNet endpoints

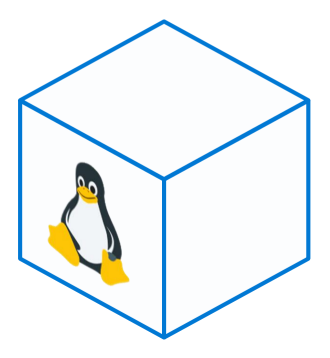


Azure Kubernetes Service (AKS) support for Windows Server Containers

Now you can get the best of managed Kubernetes for all your workloads whether they're in Windows, Linux, or both

- Lift and shift Windows applications to run on AKS
- Seamlessly manage Windows and Linux applications through a single unified API
- Mix Windows and Linux applications in the same Kubernetes cluster—with consistent monitoring experience and deployment pipelines





Kubernetes on Azure | Enterprise-grade by design

Development tools



Visual Studio Code



GitHub



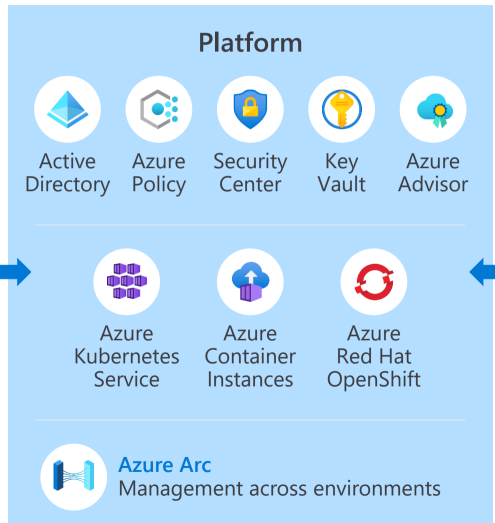
Azure Dev Spaces

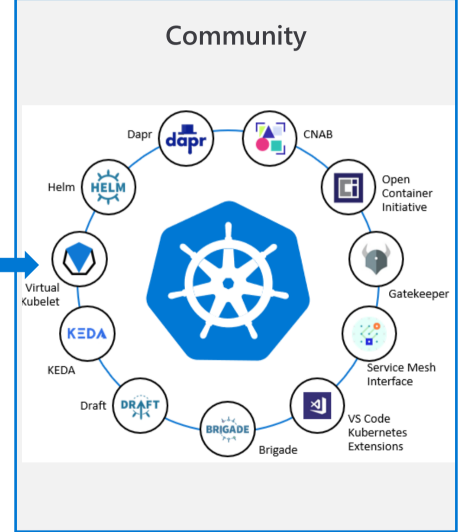


Azure Container Registry



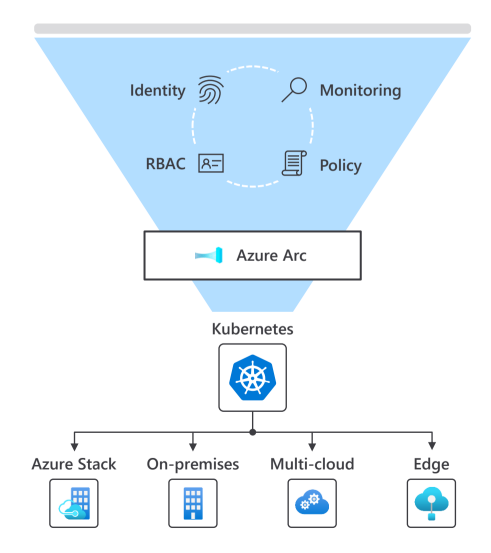
Azure Monitor





Unified management

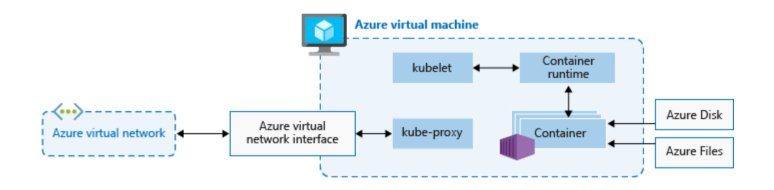
- Central inventory and monitoring of the sprawling assets running anywhere from on-premises to edge
- Consistently apply policies, role-based-accesscontrols (RBAC) for at-scale governance
- Deploy Kubernetes resources to all clusters using a GitOps-based workflow



Create your first Kubernetes cluster

AKS: Nodes and node pools

- AKS can have multiple node pools (Linux and Windows)
- Each node is an Azure VM
- Azure VM size for your nodes defines how many CPUs, how much memory, and the size and type of storage available (such as high-performance SSD or regular HDD)



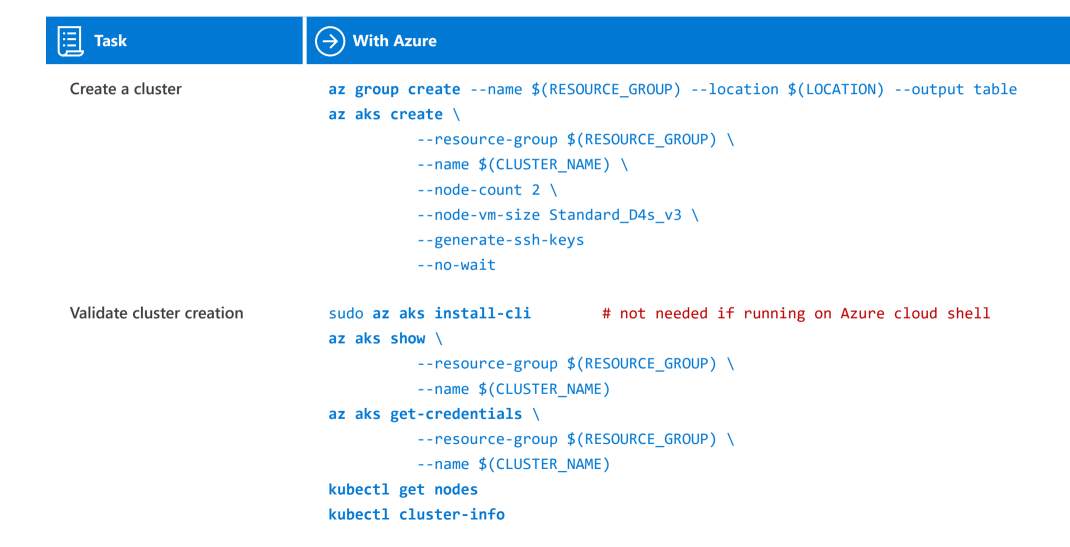
Lab 0: Setup

Check proper access and customize your environment

Task	→ With Azure
Have access to Azure Subscription for AKS deployment	Check if you have access to an Azure Subscription for deploying your own AKS managed cluster. Test access to Azure Cloud Shell.
Create or use a Service Principal	Create a new Service Principal or get one, namely the servicel principal application client ID and the corresponding client secret. This will be used for AKS deployment.
Copy .env file	mv .env.customize .env
Customize .env	Edit your .env file and customize the following properties:
	LOCATION=northeurope APP_NAME=azure-vote RESOURCE_GROUP=k8s101 CLUSTER_NAME=k8s101 SUBSCRIPTION= <your id="" subscription=""> SERVICE_PRINCIPAL_APP_ID=<your application="" client="" id="" principal="" service=""> SERVICE_PRINCIPAL_SECRET=<your client="" principal="" secret="" service=""></your></your></your>

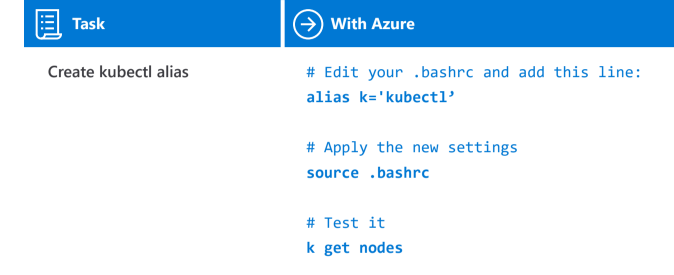
Lab 1: Nodes and node pools

Create a managed Azure Kubernetes Service cluster



Lab 1b: Kubectl alias

Just a suggestion

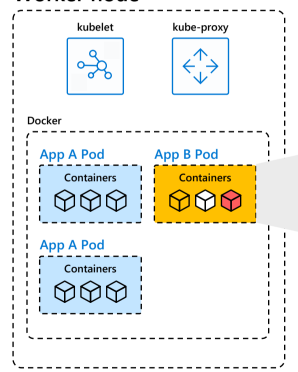


Pods & Deployments core concepts

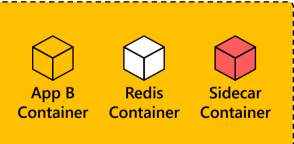
Pods: The building block for your applications in K8S

- Encapsulates an application container (or multiple containers), storage resources, a unique network IP, and options that govern how the container(s) should run
- Pods group containers that work together
- Represents a unit of deployment and scaling: a single instance of an application in Kubernetes

Worker node



App B Pod



Pods - Single container deployment

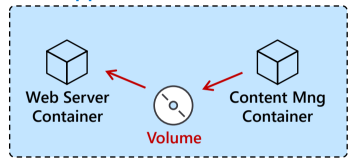
- Pods that run a single container.
- The "one-container-per-Pod" model is the most common Kubernetes use case
- You can think of a Pod as a wrapper around a single container, and Kubernetes manages the Pods rather than the containers directly



```
apiVersion: v1
kind: Pod
metadata:
   name: helloWeb
spec:
   containers:
   image: nginx
   ports:
   - containerPort: 80
```

Pods - Multiple containers deployment

Web App Pod

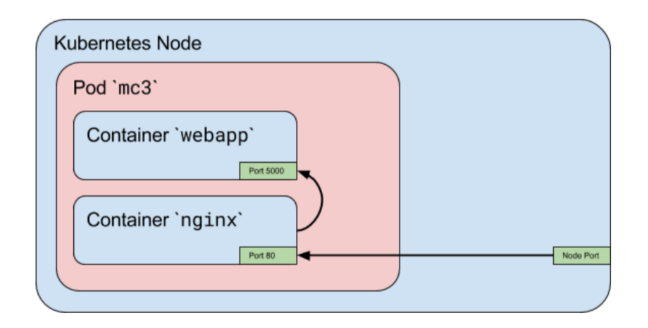


- Pods that run multiple containers that need to work together
- A Pod might encapsulate an application composed of multiple co-located containers that are tightly coupled and need to share resources

```
apiVersion: v1
kind: Pod
spec:
  volumes:
  - name: html
    emptyDir: {}
  containers:
  - name: webserver
    image: nginx
    volumeMounts:
    - name: html
      mountPath: /usr/share/nginx/html
  - name: content
    image: debian
    volumeMounts:
    - name: html
      mountPath: /html
```

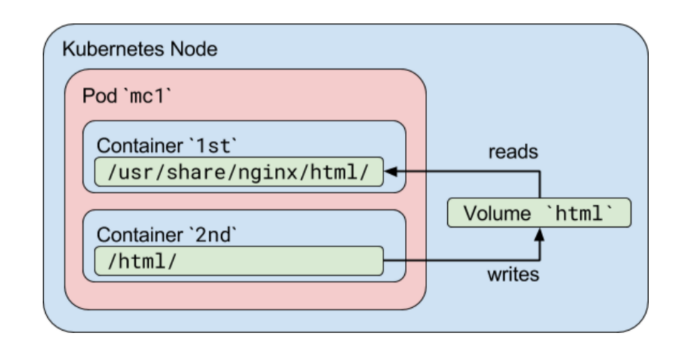
Pods - Network

- Each Pod is assigned a unique IP address
- Every container in a Pod shares the network namespace, including the IP address and network ports
- Containers inside a Pod can communicate with one another using localhost
- When containers in a Pod communicate with entities outside the Pod, they must coordinate how they use the shared network resources (such as ports)



Pods - Storage

- A Pod can specify a set of shared storage volumes
- All containers in the Pod can access the shared volumes, allowing those containers to share data
- Volumes also allow persistent data in a Pod to survive in case one of the containers within needs to be restarted



Pods – Resource limits

- When Containers have resource requests specified, the scheduler can make better decisions about which nodes to place Pods on
- When Containers have their limits specified, contention for resources on a node can be handled in a specified manner

```
apiVersion: v1
kind: Pod
metadata:
  name: frontend
spec:
  containers:
  - name: db
    image: mysql
    resources:
      requests:
        memory: "64Mi"
        cpu: "250m"
      limits:
        memory: "128Mi"
```

Deployments for fault tolerance and scale

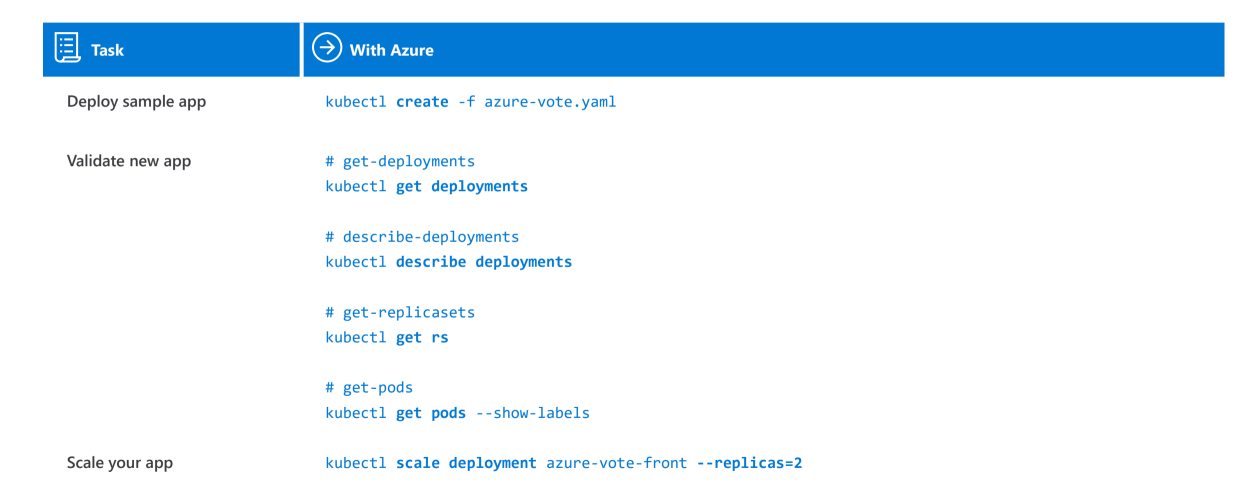
- A Deployment controller provides declarative updates for Pods and ReplicaSets
- You describe a desired state in a Deployment object, and the Deployment controller changes the actual state to the desired state at a controlled rate
- How it works:
 - Deployment controller creates a ReplicaSet
 - Deployment controller scales the ReplicaSet to the desired count
 - ReplicaSet creates the desired number of Pods

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: hello-world-deployment
  lahels:
    app: hello-app
spec:
  replicas: 3
  selector:
    matchLabels:
      app: hello-app
    spec:
      containers:
      - name: hello-world
        image: hello
```

Deploy & scale your app

Lab 2: Deployments

Deploy sample application and scale it

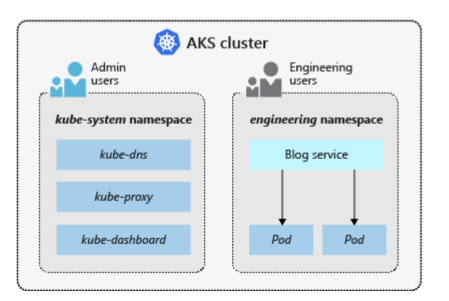


Organize with Namespaces

Namespaces

- Namespaces provide a scope for names. Names of resources need to be unique within a namespace
- Namespaces are a way to divide cluster resources between multiple users (via resource quota)
- A service DNS entry is of the form <service-name>.<namespacename>.svc.cluster.local, which means that if a container just uses <service-name>, it will resolve to the service which is local to a namespace

```
$ kubectl --namespace=<namespace-name> get pods
$ kubectl config set-context $(kubectl config current-
context) --namespace=<namespace-name>
```



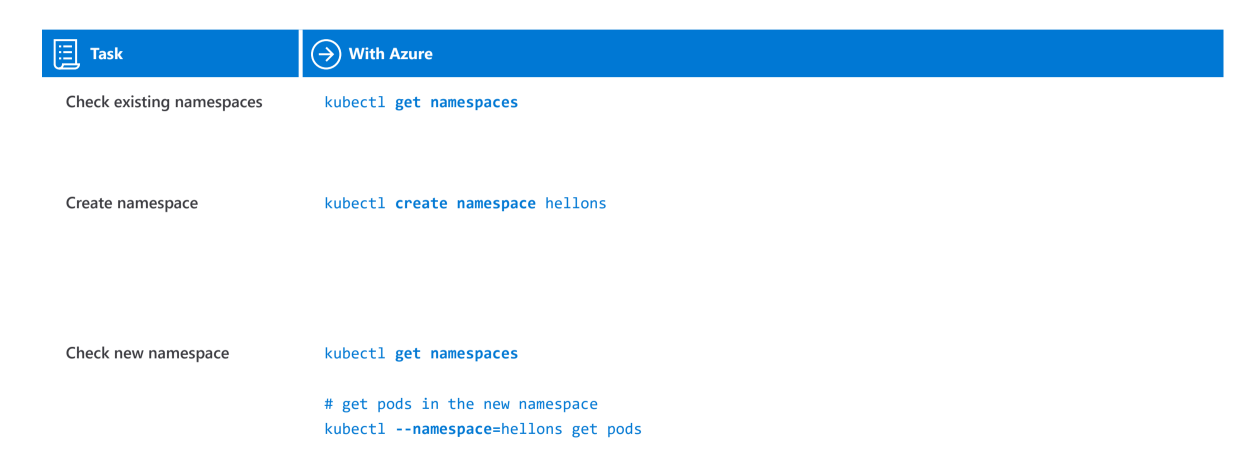
apiVersion: v1
kind: Namespace

metadata:

name: engineering

Lab 3: Namespaces

Create new namespace



Expose your appusing Services

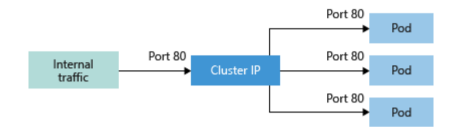
Services to expose and load balance applications

- Services logically group a set of pods together and provide network connectivity
- Allow to expose endpoints (public or private)
- Load balance requests between app replicas
- Several Service types are available

```
kind: Service
metadata:
   name: azure-vote-front
spec:
   type: LoadBalancer
   ports:
   - port: 80
     targetPort: 8080
   selector:
     app: azure-vote-front
```

Services – Cluster IP

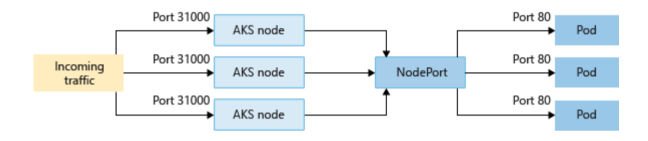
- Creates an internal IP address for use within the AKS cluster
- Good for internal-only applications that support other workloads within the cluster



```
kind: Service
metadata:
    name: azure-vote-back
spec:
    ports:
    - port: 80
    selector:
        app: azure-vote-back
```

Services - NodePort

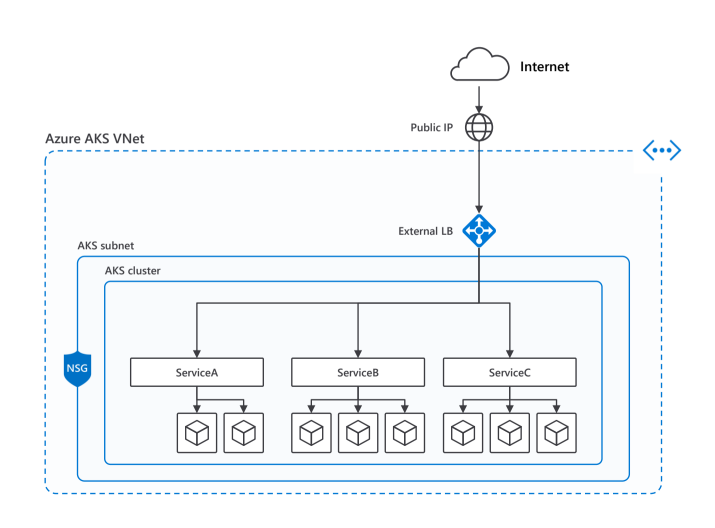
 Creates a port mapping on the underlying nodes that allows the application to be accessed directly with the node IP address and port



```
kind: Service
metadata:
   name: azure-vote-back
spec:
   type: NodePort
   ports:
   - port: 31000
   selector:
     app: azure-vote-back
```

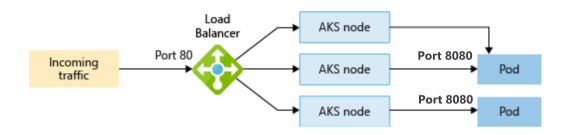
Services – Load balancer (external)

- Creates an Azure load balancer resource, configures a Public external IP address, and connects the requested pods to the load balancer backend pool
- To allow customers traffic to reach the application, load balancing rules are created on the desired ports



Services – Load balancer (external)

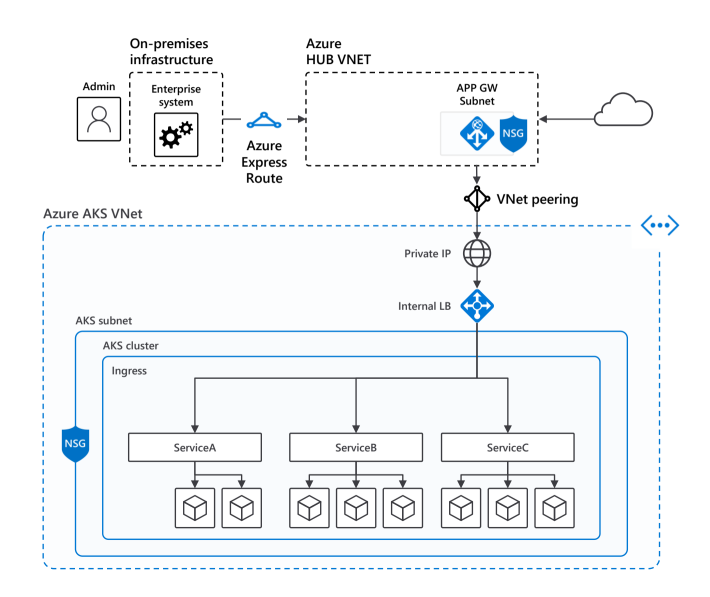
- Creates an Azure load balancer resource, configures a Public external IP address, and connects the requested pods to the load balancer backend pool
- To allow customers traffic to reach the application, load balancing rules are created on the desired ports



```
kind: Service
metadata:
    name: azure-vote-front
spec:
    type: LoadBalancer
    ports:
    - port: 80
        targetPort: 8080
    selector:
        app: azure-vote-front
```

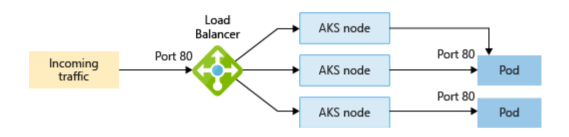
Services – Load balancer (internal)

- Creates an Azure load balancer resource, configures a VNET external IP address, and connects the requested pods to the load balancer backend pool
- To allow customers traffic to reach the application, load balancing rules are created on the desired ports



Services – Load balancer (internal)

- Creates an Azure load balancer resource, configures a VNET external IP address, and connects the requested pods to the load balancer backend pool
- To allow customers traffic to reach the application, load balancing rules are created on the desired ports



```
apiVersion: v1
kind: Service
metadata:
    name: azure-vote-front-internal
    annotations:
        service.beta.kubernetes.io/azure-load-balancer-internal: "true"
spec:
    type: LoadBalancer
    ports:
    - port: 80
    selector:
        app: azure-vote-front
```

Lab 4: Services

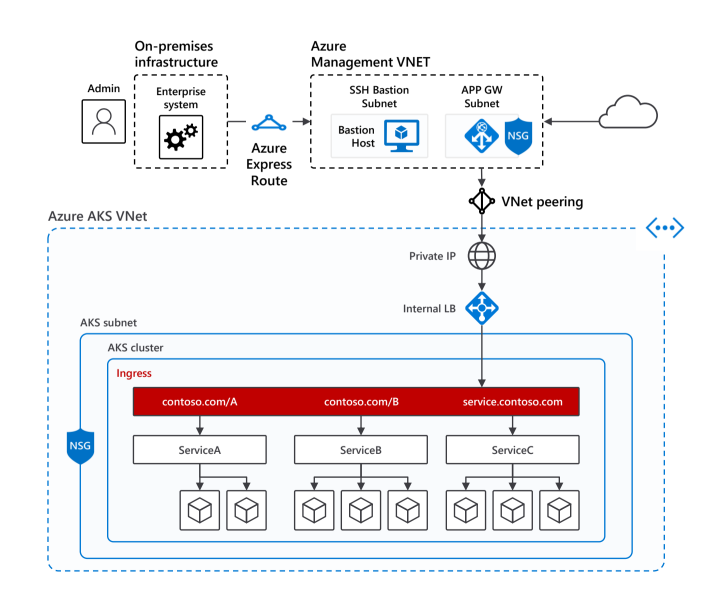
Expose different types of services

Task	→ With Azure
Expose public service	kubectl create -f azure-vote-service-public.yaml
	<pre># get public IP kubectl get service azure-vote-front -watch</pre>
Expose private (Cluster IP) service	kubectl create -f azure-vote-service-private.yaml
	# get IP
	kubectl get services
	# run test pod to for curl
	kubectl run -ittyrm debugimage=radial/busyboxplusrestart=Never sh
Expose NodePort service	kubectl create -f nodeport-service.yaml
	# get IP
	kubectl describe service azure-vote-front-node

Intelligent traffic distribution with Ingress Controllers

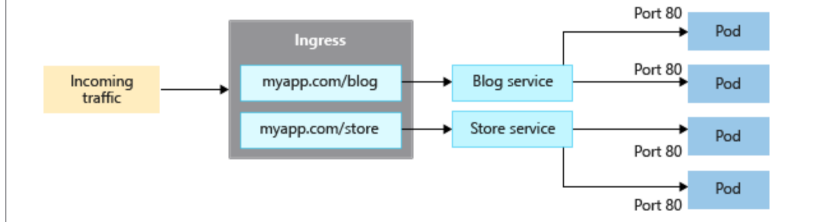
Ingress controllers

- Ingress is the most powerful method available to expose your service to the external world.
- Ingress controllers work at layer 7 and can use more intelligent rules to distribute application traffic into services (e.g., route HTTP traffic to different services based on the inbound URL).
- Typically, ingress controllers provide load balancing, SSL termination and name-based virtual hosting



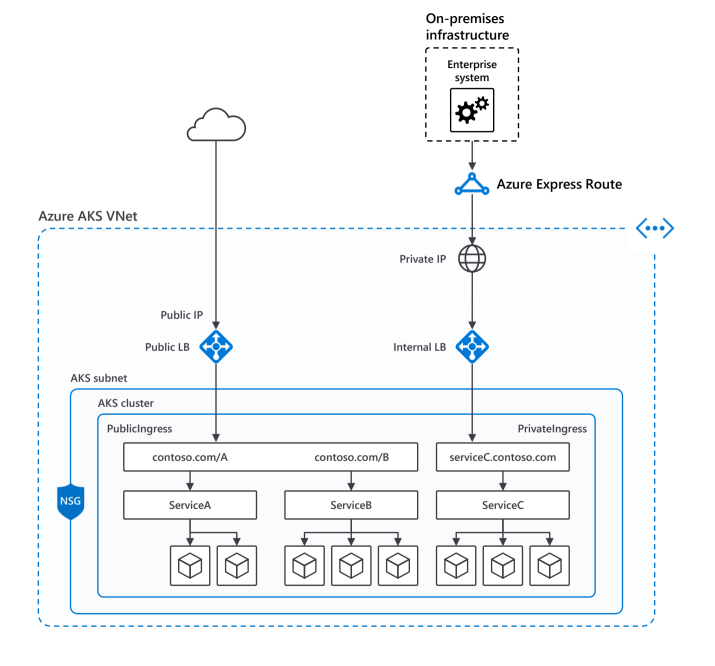
Ingress controllers

- A LoadBalancer type Service rely on an underlying Azure load balancer. The load balancer is configured to distribute traffic to the pods in your Service on a given port. The LoadBalancer only works at layer 4 the Service is unaware of the actual applications and can't make any additional routing considerations.
- Ingress controllers work at layer 7 and can use more intelligent rules to distribute application traffic. A common use of an Ingress controller is to route HTTP traffic to different applications based on the inbound URL.



Ingress sample

```
kind: Ingress
metadata:
name: contoso-ingress
 annotations: kubernetes.io/ingress.class: "PublicIngress"
spec:
tls:
- hosts:
 - contoso.com
 secretName: contoso-secret
rules:
 - host: contoso.com
  http:
   paths:
   - path: /a
    backend:
    serviceName: serviceA
    servicePort: 80
   - path: /b
    backend:
    serviceName: serviceB
    servicePort: 80
```

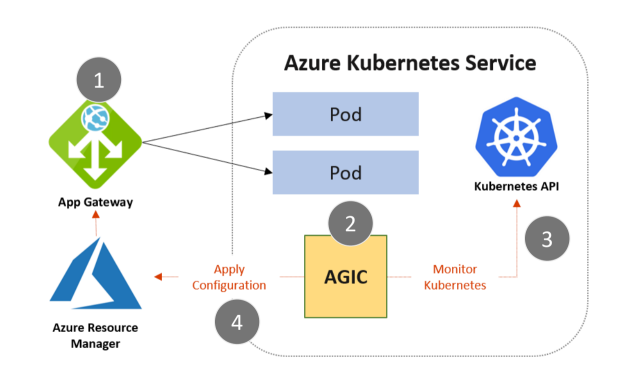


Ingress controllers available

There are many ingress controllers supported by Kubernetes which can be found on the official documentation link.

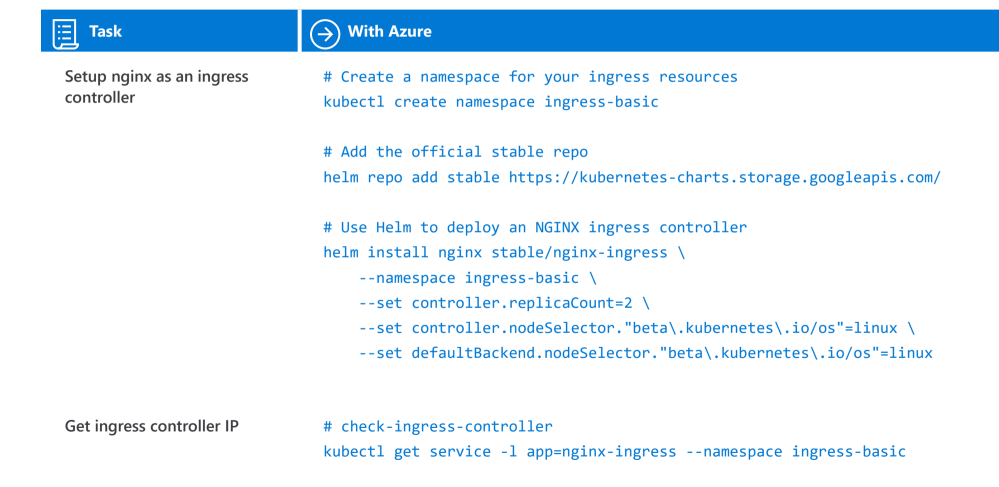
Azure Application Gateway is one.

- 1. Application Gateway deployed on Azure.
- 2. Application Gateway Ingress Controller runs in its own pod on AKS.
- 3. Ingress Controller monitors a subset of Kubernetes' resources for changes.
- 4. The state of the AKS cluster is translated to Application Gateway specific configuration and applied to the Azure Resource Manager. The continuous re-configuration of Application Gateway ensures uninterrupted flow of traffic to AKS' services.



Lab 5a: Setup Ingress Controller

Create basic ingress controller using nginx

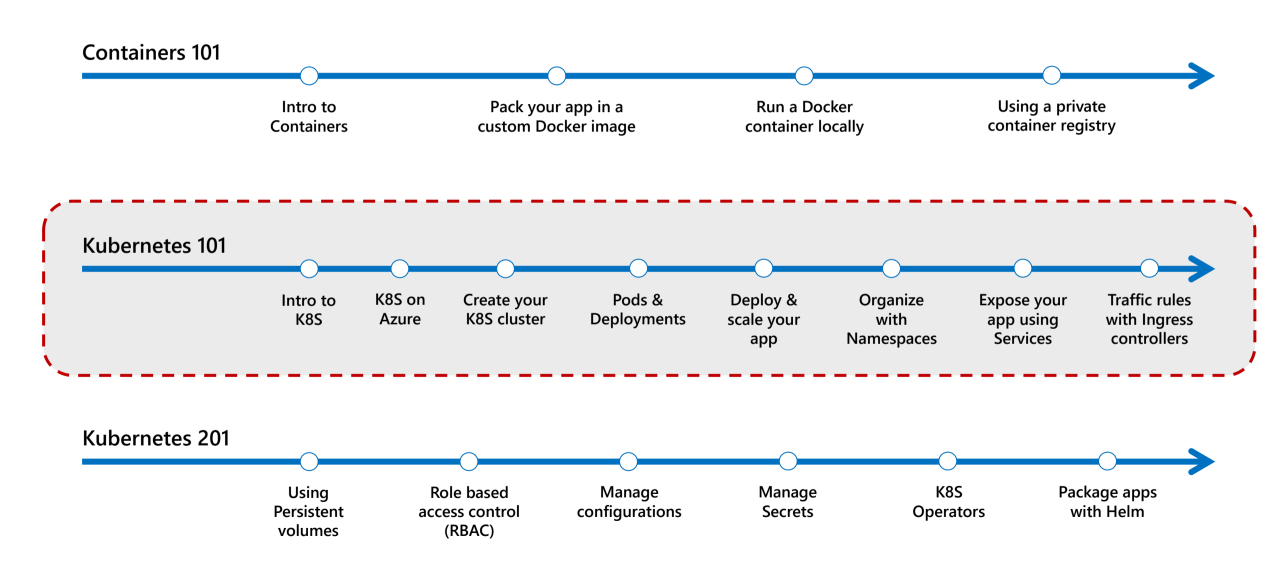


Lab 5b: Use Ingress Controllers

Expose APIs using ingress controllers

Task	→ With Azure
Create sample apps	<pre>kubectl create -f ingress/apple.yaml kubectl create -f ingress/banana.yaml</pre>
Define ingress rules	kubectl create -f ingress/app-ingress.yaml
Get ingress controller IP	kubectl get service -l app=nginx-ingressnamespace ingress-basic
Test it in your browser	Open your browser with the above IP and test:
	http:// <your-ingress-external-ip>/apple</your-ingress-external-ip>
	http:// <your-ingress-external-ip>/banana</your-ingress-external-ip>

Containers & Kubernetes workshops



Thank you