

Kubernetes Technical Briefing

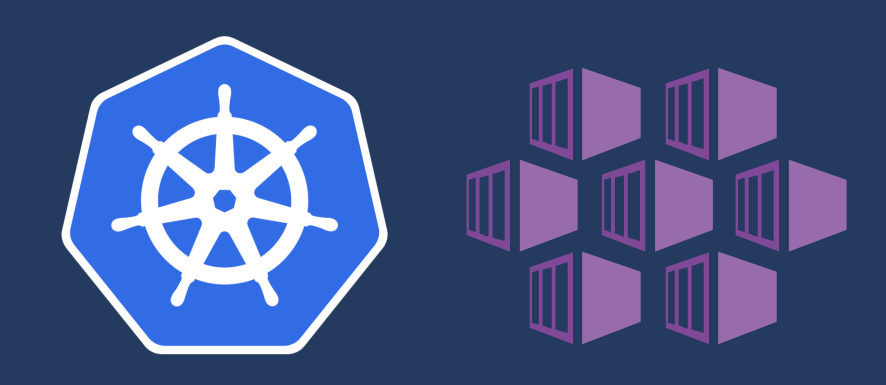
Module 2: <u>Azure</u> Kubernetes Service



Agenda

- · Azure Kubernetes Service Overview
- Regions and Availability Zones
- Node Pools / Cluster Autoscaler
- Cluster Authentication
- Kubernetes RBAC and Azure AD
- Networking
- AKS Integrations

Introduction to Azure Kubernetes Service

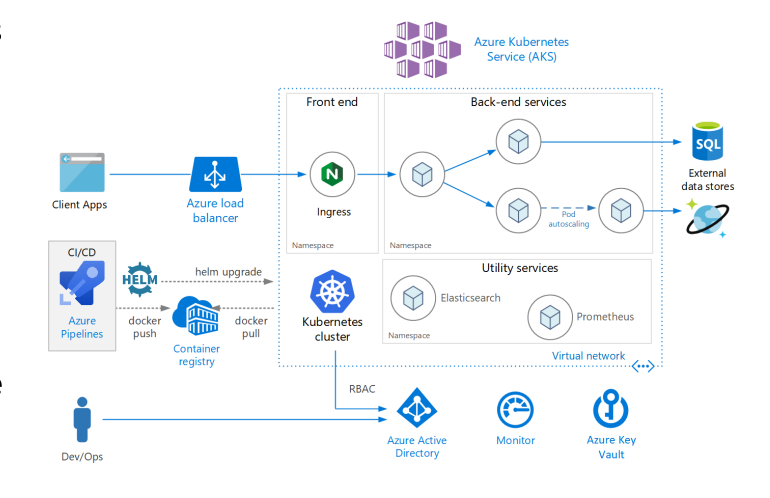


Cloud-Hosted, Managed Kubernetes

- **Self-hosting** Kubernetes can be extremely difficult if you do not have the necessary expertise, especially in a mixed OS environment.
- A *cloud-hosted*, managed Kubernetes solution, it doesn't require a lot about your network configurations or have a lot of experience with infrastructure.
- Your cloud provider will deploy and keep everything running and updated for you.
- When you're ready to scale up to more machines and higher availability, you'll find that a hosted solution will make it very easy for you to quickly adjust your infrastructure.
- In addition to maintaining your cluster, having a cloud-hosted Kubernetes solution allows your cluster to easily integrate with other cloud services with ease (database, queues, persistent storage, etc.).

Azure Kubernetes Service (AKS)

- Azure Kubernetes Service is the Microsoft solution for hosting Kubernetes as a managed <u>PaaS</u> service.
- AKS is highly integrated
 with other Azure Services
 like Azure Container
 Registries (ACR), Azure
 Disk, Azure File Shares,
 Azure SQL, Azure AD, Azure
 Monitor, Azure Key Vault,
 and many more.



Azure Kubernetes Service (AKS)

- AKS automates provisioning, upgrading, monitoring, and scaling with, a simpler development-to-production experience, and enterprise-grade security and governance.
- By providing Kubernetes as a managed service, AKS abstracts the complexity and operational overhead of managing Kubernetes.
- Unlike some cloud providers, Azure doesn't charge an hourly fee per instance AKS running. An Azure Kubernetes Service instance is completely *free*!
- The only costs of running an AKS cluster are based the resources the cluster uses (nodes, public IPs, etc.) and availability zones, if any.
- You have full control over the cluster's cost based on the size and type resources you choose to add to it and how available do you need your cluster to be.

Installing AKS

- There are multiple ways to create/upgrade Azure Kubernetes Service:
 - **Azure Portal** A web-based UI that allows you create AKS clusters with the most commonly used settings (not all settings are available in the Azure Portal). Good for training and creating development clusters.
 - Azure CLI A cross-platform command-line interfaces that allows you to configure ALL AKS features and settings. Use when creating production clusters.
 - <u>Bicep/Terraform</u> Infrastructure as code tools that lets you *declaratively* define the configuration of your clusters. Use to deploy multiple clusters and supporting services.

Kubernetes Version

- Kubernetes in an open-source application hosted on GitHub.
- Major and minor releases are released frequently.
 - Major release every 3 months
 - Minor (patch) releases for 12 months after major release.
- When creating Azure Kubernetes Service cluster, you need to decide which version of Kubernetes you want to install as your control plane.
- You can upgrade your cluster to a newer version later.
- The default version selected in the Azure Portal is **2** releases back from the latest stable (non-preview) release.
- The nodes must be running a version of Kubernetes that is equal to or less than the current version on the control plane.

AKS Upgrade Options

- Azure offers 3 primary upgrade modes for AKS, which can be configured to be performed automatically if desired.
- Node image updates Azure issues OS image security updates every 1-2 weeks. It's important that the nodes in an AKS cluster be upgraded frequently to the latest OS images.
- <u>Kubernetes Patch upgrades</u> Kubernetes patches (ex: 1.25.5 -> 1.25.9) are available on a regular basis.
- <u>Kubernetes Minor version upgrades</u> Kubernetes releases minor versions (1.25 -> 1.26) every 3-4 months.
 - Review the <u>Deprecated API Migration Guide</u> before performing a minor Kubernetes upgrade.

Regions and Availability Zones

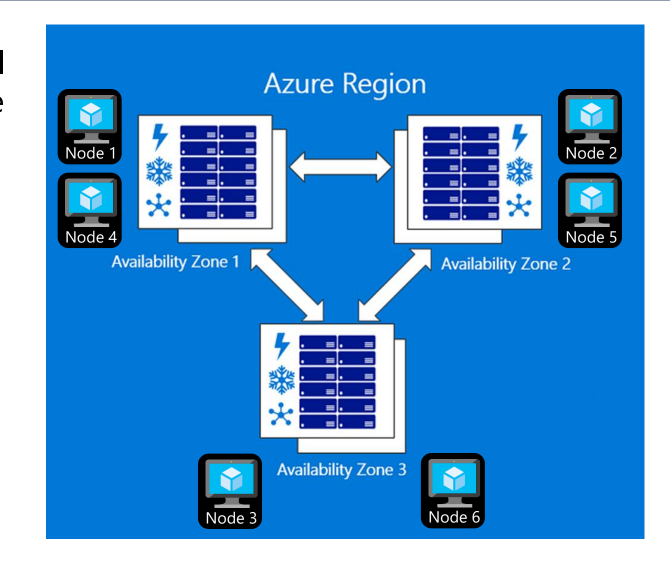
Australia East





Availability Zones

- Availability Zone Unique physical locations within a region. Each zone is made up of one or more datacenters equipped with independent power, cooling, and networking.
- Zone-redundant services distribute your applications across Availability Zones to protect from singlepoints-of-failure.



AKS Availability Zones are NOT Available in all Regions

- Azure Region A set of datacenters deployed within a latency-defined perimeter and connected through a dedicated regional low-latency network.
- AKS does NOT support <u>Availability Zones</u> in all regions.
- It is recommended that production clusters be deployed to "recommended" regions that support Availability Zones.
- Clusters using Availability Zones come with a 99.95% uptime SLA (99.5% otherwise).
- There's a \$0.10 fee per hour, per cluster when Availability Zones are used.

Node Pools





Cluster Node Pools

- A Node Pool in a set of Nodes (VMs) with the exact <u>same configuration</u>.
- In AKS, each Node Pool maps to a Virtual Machine Scale Set.
- Every AKS cluster contains <u>at least one</u> Node Pool.
- A default Node Pool is created when a new AKS cluster is provisioned.
- The default Node Pool is designated as a System Node Pool, for running Kubernetes utilities.
 - System Nodes should not be confused with Master Nodes, which control the Kubernetes cluster and are hidden.
 - You have no control over the configuration and number of Mater Nodes.
- While you can schedule your workloads on system nodes, it's recommended that you create a separate *User* Node Pool to run your Pods.

Types of Node Pools

AKS supports several types of Node Pools:

- **System Node Pool** Used by system utilities like **CoreDNS** and **Metrics Server**. System Node Pools can only use the Linux OS.
- Linux User Node Pool Pool of VMs that can run user workloads requiring the Linux OS.
- Windows User Node Pool Pool of VMs that can run user workloads requiring the Window 2019 OS.
- **Spot Node Pool** A User Node Pool that consists of Spot VM Instances. Azure can reclaim these VMs at any time if it needs their compute power. Spot VMs are up to 90% cheaper than regular VMs. These are great for "expensive" workloads that are resilient enough to tolerate being deleted and recreated as Nodes are removed and reattached.
- <u>Virtual Nodes</u> Dynamic nodes created as wrappers for Azure Container Instances. One node is created for each Pod it hosts. See <u>limitations</u>.

Use Labels and Node Selectors to Schedule Workloads

Leverage well-known, prepopulated node labels and node selectors to ensure your workloads are scheduled in the correct node pools.

System Node Pool

```
nodeSelector:
   kubernetes.azure.com/mode: system
```

Linux User Node Pool

```
nodeSelector:
   kubernetes.azure.com/mode: user
   kubernetes.io/os: linux
```

Windows Node Pool

```
nodeSelector:
   kubernetes.io/os: windows
```

User Spot Node Pool

```
nodeSelector:
   kubernetes.azure.com/mode: user
   kubernetes.azure.com/scalesetpriority: spot
   kubernetes.io/os: linux
```

Virtual Nodes

```
nodeSelector:
   kubernetes.io/role: agent
   kubernetes.io/os: linux
   type: virtual-kubelet
tolerations:
- key: virtual-kubelet.io/provider
   operator: Exists
```

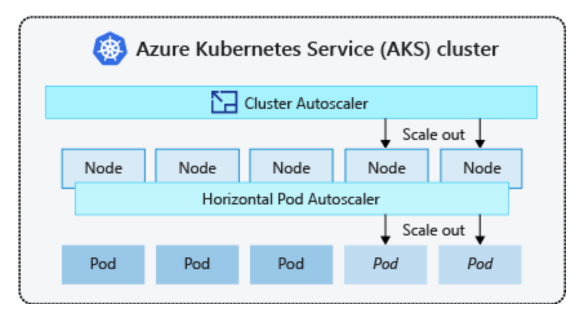
You can also automatically add custom labels to every node in a node pool and implement your own node selection criteria.

Right-Sizing VM Sizes

- The number and size of VMs in a clusters will depend on your system requirements.
- Use a *smaller* VM size for the *System Node Pool* to minimize costs. For example, using DS2_v2 nodes with the default 512 GB OS disk are enough for most system workloads.
- For *User Node Pools*, use *larger* VM sizes to pack the maximum number of pods on a node. This will minimize the footprint of services that run on all nodes, such as monitoring and logging.
- Deploy at least 2-3 nodes per node pool. That way, the workload will have a high availability pattern with multiple replicas.
- Use the **Cluster Autoscaler** to have AKS automatically adjust node counts based on demand instead of always having enough nodes available to handle peak loads.
- When planning capacity for your cluster, assume that your workload can consume up to 80% of each node; the remaining 20% is reserved for AKS services.
- If the node sizes/counts don't meet your needs, you can reconfigure them at any time.

Cluster Autoscaler

- The <u>Cluster Autoscaler</u> watches for pods in your cluster that can't be scheduled because of resource constraints.
- When demand goes up, the number of nodes in a node pool is increased to meet the application demand.
- When demand go downs, the autoscaler automatically deletes nodes from the node pool.
- Each node pool can have different scaling options or manual scaling.



Cluster Autoscaler Customization

In addition to Min/Max number of nodes, the <u>Cluster Autoscaler</u> can be configured for fine-grain control of its operations. Here are just some of the options available:

| Setting | Description | Default value |
|-------------------------------|--|---------------|
| scan-interval | How often cluster is reevaluated for scale up or down | 10 seconds |
| scale-down-delay-after-add | How long after scale up that scale down evaluation resumes | 10 minutes |
| scale-down-delay-after-delete | How long after node deletion that scale down evaluation resumes | scan-interval |
| scale-down-unneeded-time | How long a node should be unneeded before it is eligible for scale down | 10 minutes |
| expander | Type of node pool <u>expander</u> to be used in scale up. Possible values: mostpods, random, least-waste, priority | Random |
| Many more | | |

Authentication & Authorization

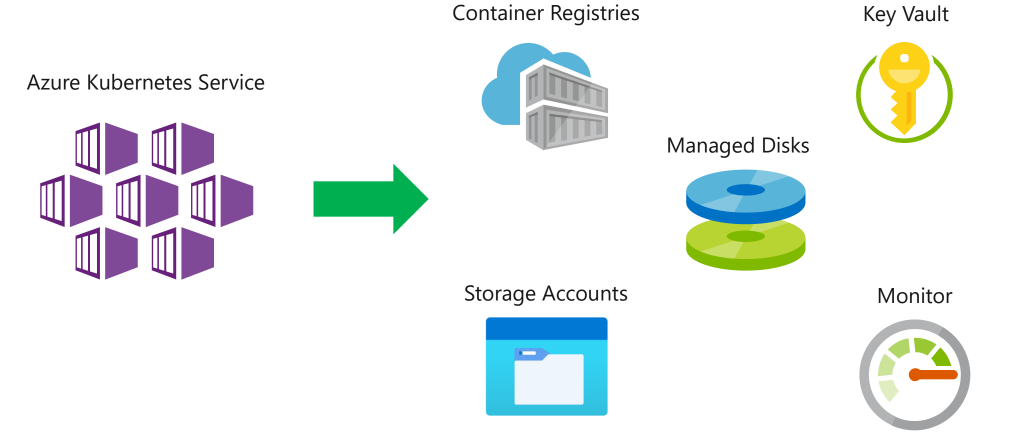
VS





Authentication and Authorization from Azure Kubernetes Service to Azure Resources

An Azure Kubernetes Service cluster to be given permissions to access other Azure resources:



Type of Service Principals

There are 2 types of Service Principals in Azure:

- <u>Application</u> This type of service principal is the local representation of a global <u>application</u> object in a single tenant or directory. The service principal object defines what the app can do in the specific tenant, who can access the app, and what resources the app can access.
- Managed Identity Managed identities eliminate the need for developers to manage credentials. Managed identities provide an identity for applications to use when connecting to <u>resources</u> that support Azure AD authentication.
 Service principals representing managed identities can be granted access and permissions but cannot be updated or modified directly.

Azure Role Based Access Control

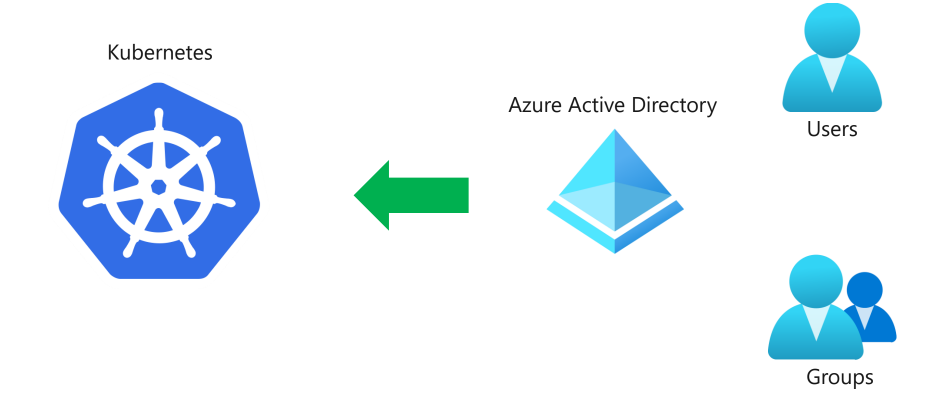
- Azure uses Role-Based Access Control (RBAC) to associate permissions with Service Principals.
- Roles common to most resources:
 - **Owner** Can perform any action, including assign RBAC to other objects
 - <u>Contributor</u> Can perform any action <u>except</u> assigning RBAC to others.
 - Reader Can only perform read actions of a resource.
- There are also resource-specific roles available to assign to AKS:
 - <u>AcrPull</u> The cluster's ability to pull images from the specified Azure Container Registries.
 - Key Vault Secrets User The cluster's ability to read secret contents from a Key Vault.
 - Monitoring Metrics Publisher The cluster's ability to send metrics to Azure Monitor.
 - Network Contributor The cluster's ability to control the spoke virtual network.
- If none of the built-in RBAC roles match requirements, you can create custom roles to meet your needs.

Azure Service Principals and Azure RBAC Demo

Manage service principals in the Azure Portal

Authentication and Authorization into Kubernetes

External users/groups need to be given permissions to access a Kubernetes cluster.



Kubernetes User Access

- Kubernetes does not have objects which represent normal user accounts.
- Normal users cannot be added to a cluster through an API call.
- Kubernetes supports several strategies to support <u>external</u> authentication.
 - Static Passwords or Tokens
 - X.509 Certificates
 - Single Sign-On using OpenID
 - Authentication Proxy
 - Webhook Token Authentication
- Azure Active Directory can be used to provide authentication to AKS clusters with OpenID Connect.
- You can use Azure AD Users and Groups to control access to AKS clusters.

Kubernetes RBAC

- Kubernetes also uses Role-based access control (RBAC) to regulate access to internal resources based on the roles bound to users/groups/service accounts.
- Kubernetes RBAC is enabled by default. Disabling RBAC is not recommended.
- Use the --enable-aad option to have Azure AD manage AKS authentication.
- Once enabled, Azure AD integration cannot be disabled.
- Kubernetes RBAC works with Azure AD as follows:
 - A user sends the az aks get-credentials command to get the credentials of the cluster.
 - Azure AD will authenticate the user's identity against the Azure roles that are allowed to get cluster credentials.
 - The user's token and email is passed to the cluster.
 - The user/group is bound to a Kubernetes **Role**, which defines the scope and actions that are allowed on various Kubernetes resources.

Azure RBAC

- You also have the option of use Azure RBAC, instead of Kubernetes RBAC, to manage authorization within the cluster.
- There are 4 built-in Azure AD RBAC roles available:

| Role | Description |
|--|--|
| Azure Kubernetes Service RBAC Reader | Allows read-only access to see most objects in a namespace. It doesn't allow viewing roles or role bindings. This role doesn't allow viewing Secrets , since reading the contents of Secrets enables access to ServiceAccount credentials in the namespace. |
| Azure Kubernetes Service RBAC Writer | Allows read/write access to most objects in a namespace. This role <u>doesn't allow viewing or modifying roles or role</u> <u>bindings</u> . However, this role <u>allows accessing Secrets</u> and running Pods as any ServiceAccount in the namespace. |
| Azure Kubernetes Service RBAC Admin | Allows admin access, intended to be granted within a namespace. Allows read/write access to most resources in a namespace (or cluster scope), including the ability to create roles and role bindings within the namespace. This role doesn't allow write access to resource quota or to the namespace itself. |
| Azure Kubernetes Service RBAC Cluster Admin | Allows <u>super-user access</u> to perform any action on any resource. It gives full control over every resource in the cluster and in all namespaces. |

• Use the --enable-azure-rbac option to use Azure AD RBAC authorization.

Networking





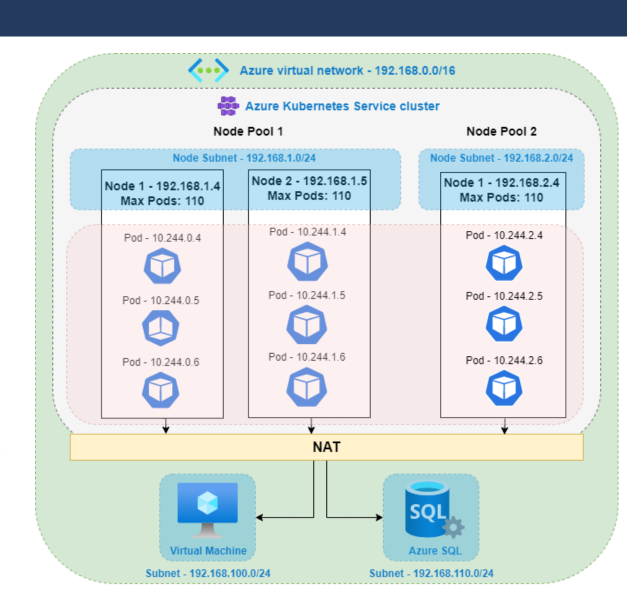
Azure Virtual Networks

There are multiple network plugins available when creating a new AKS Cluster:

- *Kubenet* networking (Basic)
 - By default, AKS clusters use *kubenet*, and an Azure virtual network and subnet are created for you.
 - Pod IP addresses allocated from an internal/separate subnet (outside cluster's VNet).
- Azure Container Networking Interface (CNI) networking plugin
 - The AKS cluster is connected to existing virtual network resources and configurations.
 - Comes in one of 3 versions:
 - Azure CNI Classic Block of Pod IP addresses are <u>pre-allocated per node.</u>
 - Azure CNI Dynamic Pod IP addresses are allocated from a <u>separate subnet</u> in VNet.
 - Azure CNI Overlay Pod IP addresses are allocated from an internal/separate subnet.
- · Bring your own Container Network Interface (CNI) plugin

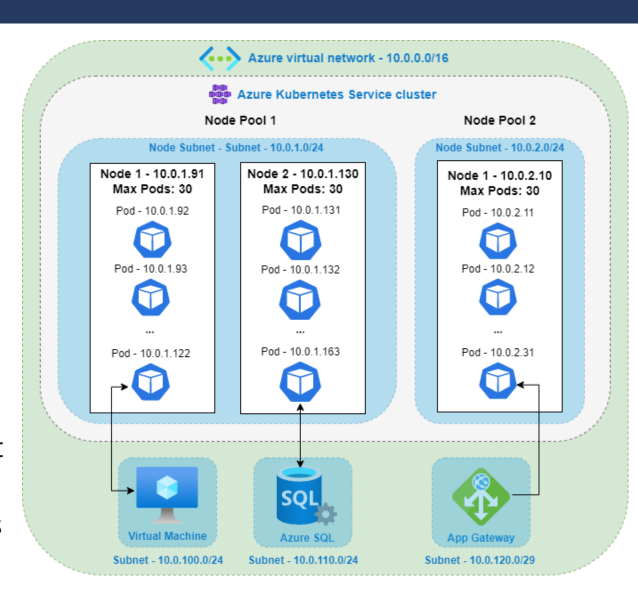
Kubenet (basic) Networking

- **Kubenet** is the default network plugin when no plugin is specified.
- AKS virtual network and subnet are created automatically if not specified.
- Pods receive IP addresses from an internal address space, <u>logically different from the</u> <u>Nodes' VNet</u> (default: 10.244.0.0/16)
- Pods are <u>NOT</u> directly accessible from outside the cluster.
- Requires route tables and UDRs on cluster subnet for pod networking, which adds latency to pod communications.
- Clusters limited to 400 nodes.
- Only works with Linux nodes.



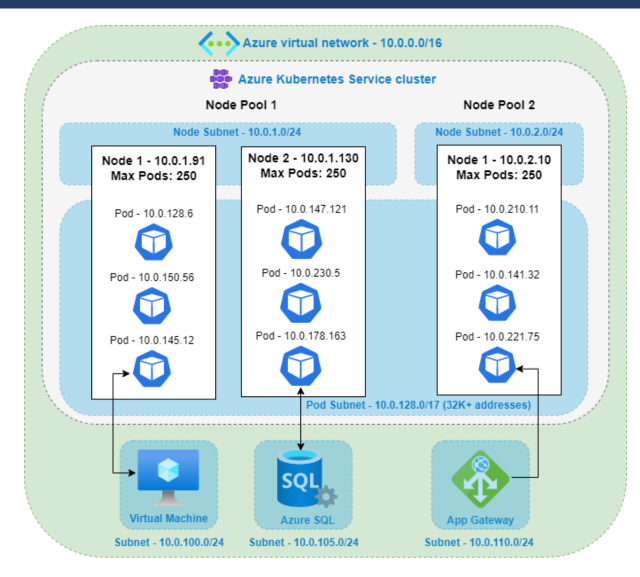
Advanced Networking - Azure CNI Classic

- **Azure CNI** allows a Kubernetes cluster to be integrated with an existing VNET.
- Pods get IP addresses from the subnet and are <u>directly accessible from other devices</u> on the same the VNET.
- IP addresses must be unique across the network space.
- Each node has a configuration for maximum number of pods (--max-pods).
- The specified number of IP addresses are
 <u>reserved up front</u> for each node and cannot
 be released to other nodes.
- Requires planning and can lead to IP address exhaustion.



Advanced Networking - Azure CNI with Dynamic IP

- Azure CNI with Dynamic IP allows Pods to be allocated IP addresses from a separate subnet within the cluster's VNET.
- Pods get IP addresses from the subnet and are <u>directly accessible from other devices</u> on the same the VNET.
- IP addresses must be unique across the network space.
- The same Pods subnet can be used on multiple clusters.
- Requires planning but is less likely to lead to IP address exhaustion because no IPs are pre-allocated and possibly "wasted".



Simple Networking - Azure CNI Overlay (Preview)

- Azure CNI Overlay works the same way as Kubenet
 - Pods receive IP addresses from an internal address space, <u>logically different from the Nodes'</u>
 <u>VNet</u>
 - Pods are <u>NOT</u> directly accessible from outside the cluster.
 - External access goes through a NAT layer
- However, <u>Azure CNI Overlay</u> has many advantages over *Kubenet*:
 - Supports larger clusters: max 1000 nodes and 250 pods/node
 - Simple network configuration: no additional configuration required for pod networking (no route tables or UDR required)
 - Pod connectivity performance on par with VMs in a VNet
 - Supports several Kubernetes Network Policy plugins: Azure, Calico, Cilium
 - Supports both Linux and Windows Server 2022 nodes
 - Once released to GA, it will be the recommended configuration for most production clusters.

Network Plugin Features/Options

Specifying the network plugin the AKS cluster will use can <u>only be done when the</u> <u>cluster is created</u> and cannot be changed afterwards.

| Area | Kubenet | Azure CNI Classic/Dynamic | Azure CNI Overlay |
|--------------------------------|------------------------------------|---|---|
| Limited IP space | Internal IPs | IPs part of VNet | Internal IPs |
| Cluster size (max nodes) | 400 | 5000 | 1000 |
| Pods per node (default/max) | 110/250 | 30/250 | 250/250 |
| Internal network configuration | Complex – Uses route tables | Integrated into existing Vnet | Simple |
| Pod connectivity performance | Additional hops adds minor latency | On par with VMs in a VNet | On par with VMs in a VNet |
| Network Policies | Calico | Azure Network Policies, Calico, Cilium | Azure Network Policies, Calico, Cilium |
| OS Supported | Linux | Linux, Windows Server 2019, 2022 | Linux, Windows Server 2022 |
| Virtual Nodes supported | No | Yes | No |

Selecting the Right Network Plugin

Choose the right network plugin for your needs:

- Use Kubenet when:
 - You have limited IP address space.
 - Most of the pod communication is within the cluster.
 - You don't need advanced AKS features such as virtual nodes
 - Need a quick cluster for development without Windows nodes
- Use Azure CNI Classic/Dynamic when:
 - You have available IP address space.
 - Resources outside the cluster need to reach pods directly (like App Gateway or whitelisting IPs).
 - Most of the pod communication is to resources outside of the cluster.
 - You plan on using Virtual Nodes.
- Use Azure CNI Overlay when you want the advantages/simplicity of Kubenet:
 - Also need Windows 2022 nodes.
 - Want to use Azure Network Policies

Bring Your Own CNI plugin with AKS

- Advanced users of AKS may wish to utilize the same CNI plugin used in onpremises Kubernetes environments or to make use of specific advanced functionality available in other CNI plugins not available in Azure CNI.
- Certain requirements must be met for AKS to work with an external CNI Plugin:
 - The virtual network for the AKS cluster must allow outbound internet connectivity.
 - AKS clusters may not use **169.254.0.0/16**, **172.30.0.0/16**, **172.31.0.0/16**, or **192.0.2.0/24** for Kubernetes service address range, pod address range, or cluster virtual network address range.
 - The cluster identity used by the AKS cluster must have at least Network Contributor permissions on the subnet within your virtual network.
 - The subnet assigned to the AKS node pool cannot be a delegated subnet.
 - AKS doesn't apply Network Security Groups (NSGs) to its subnet and will not modify any of the NSGs associated with that subnet.
 - Microsoft support will not be able to assist with CNI-related issues in BYOCNI clusters

Planning IP Addresses

- The address space of the virtual network should be large enough to hold all subnets.
- Account for all entities that will receive traffic. IP addresses for those entities will be allocated from the subnet address space. Consider these points:

Upgrade:

- During an upgrade process, AKS creates a node that temporarily hosts the pods, while the upgrade node is cordoned and drained. That temporary node is assigned an IP address from the cluster subnet.
- For pods, you might need additional addresses depending on your strategy. For rolling updates, you'll need addresses for the temporary pods that run the workload while the actual pods are updated.
- If you use the *Recreate* strategy, old pods are removed, and then new ones are created. So, addresses associated with the old pods are reused.

Planning IP Addresses

• Scalability:

- Take into consideration the node count of all system and user nodes and their maximum scalability limit. Suppose you want to scale out by 400%. You'll need four times the number of addresses for all those scaled-out nodes.
- Using **Azure CNI Classic/Dynamic**, each pod can be contacted directly. So, each pod needs an individual address. Pod scalability will impact the address calculation. That decision will depend on your choice about the number of pods you want to grow.

Azure Private Link addresses

- Factor in the addresses that are required for communication with other Azure services over Private Link. Addresses assigned for the links to Azure Container Registry and Key Vault.
- Certain addresses are reserved for use by Azure. They can't be assigned.

For more information about planning IP for an AKS cluster, see <u>Plan IP addressing for your cluster</u>.

AKS Integrations



AKS Network Policy

- Network policy is a Kubernetes feature available in AKS that lets you control the traffic flow between pods.
- Azure provides two ways to implement network policy. You choose a network policy option when you create an AKS cluster. The policy option can't be changed after the cluster is created:
 - Azure's own implementation, called <u>Azure Network Policies</u>.
 - <u>Calico Network Policies</u>, an open-source network and network security solution.
- Both implementations use Linux IPTables to enforce the specified policies.
- Policies are translated into sets of allowed and disallowed IP pairs, which are then programmed as IPTable filter rules.

Use Azure Policy to Secure AKS Cluster

- To improve the security of your Azure Kubernetes Service (AKS) cluster, you
 can apply and enforce built-in security policies on your cluster using *Azure Policy*.
- Azure Policy helps to enforce organizational standards and to assess compliance at-scale.
- After installing the Azure Policy Add-on for AKS, you can apply individual policy definitions or groups of policy definitions called initiatives (sometimes called policysets) to your cluster.

Azure Policy built-in definitions for AKS

Below is a *very* partial list of some of the built-in Azure Policy definitions for AKS.

| Name | Description | Effect(s) |
|---|---|--------------------------|
| Kubernetes cluster pods should use specified labels | Use specified labels to identify the pods in a Kubernetes cluster. This policy is generally available for Kubernetes Service (AKS), and preview for AKS Engine and Azure Arc enabled Kubernetes. For more information, see https://aka.ms/kubepolicydoc. | audit, deny, disabled |
| Kubernetes cluster containers CPU and memory resource limits should not exceed the specified limits | Enforce container CPU and memory resource limits to prevent resource exhaustion attacks in a Kubernetes cluster. This policy is generally available for Kubernetes Service (AKS), and preview for AKS Engine and Azure Arc enabled Kubernetes. For more information, see https://aka.ms/kubepolicydoc. | audit, deny, disabled |
| Kubernetes cluster containers should only listen on allowed ports | Restrict containers to listen only on allowed ports to secure access to the Kubernetes cluster. This policy is generally available for Kubernetes Service (AKS), and preview for AKS Engine and Azure Arc enabled Kubernetes. For more information, see https://aka.ms/kubepolicydoc. | audit, deny, disabled |
| Kubernetes cluster containers should only use allowed images | Use images from trusted registries to reduce the Kubernetes cluster's exposure risk to unknown vulnerabilities, security issues and malicious images. This policy is generally available for Kubernetes Service (AKS), and preview for AKS Engine and Azure Arc enabled Kubernetes. For more information, see https://aka.ms/kubepolicydoc. | audit, deny, disabled |

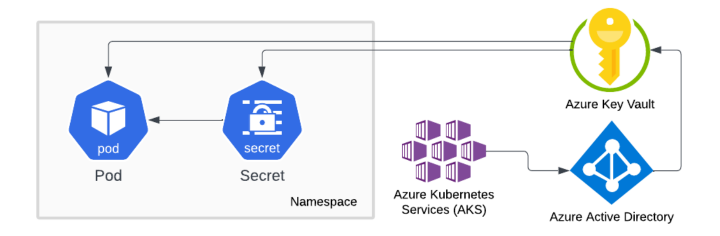
See <u>Azure Policy built-in definitions for AKS</u> for a complete list of AKS policy and initiative definitions.

Azure Policy Walkthrough

Explore Kubernetes Specific Azure Policies

Azure Key Vault

- Azure Kubernetes Service supports integration with Azure Key Vault to facilitate best practices when accessing sensitive information.
- A Secret Store Provider can be enabled during the creation of a cluster.
- AKS uses a managed identity to connect to Key Vault and dynamically create Kubernetes Secrets and/or inject secrets direct into containers.

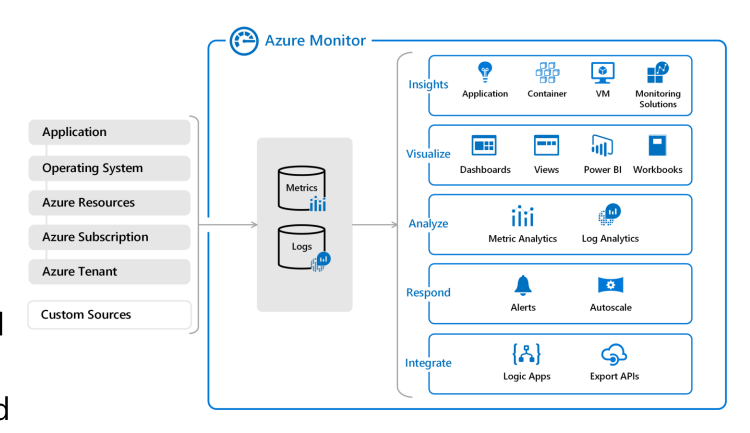


Azure Container Registry

- When running containers in AKS, you can pull their images from any container registry, if you have a Docker Secret configured in your cluster.
- Azure offers a private container registry as a service called Azure Container Registry (ACR).
- Build, store, secure, scan, replicate, and manage container images and artifacts with a fully managed, geo-replicated instance of ACR.
- Benefits of using ACR instead of a public registry:
 - You can import images from public registries
 - You can block unauthorized access to your images.
 - You won't have public facing dependencies (in case a public image is deleted).
 - You can access image pull logs to monitor activities and triage connectivity issues.
 - Take advantage of integrated container scanning and image compliance using *Microsoft* Defender for Containers.

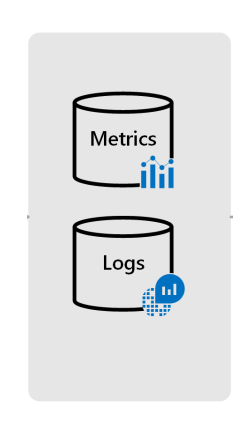
Azure Monitor

- Azure Monitor helps you maximize the availability and performance of your applications and services.
- It delivers a comprehensive solution for collecting, analyzing, and acting on telemetry from your cloud and on-premises environments.
- Most Azure resources can send their telemetry to Azure Monitor.



Log Analytics Workspace

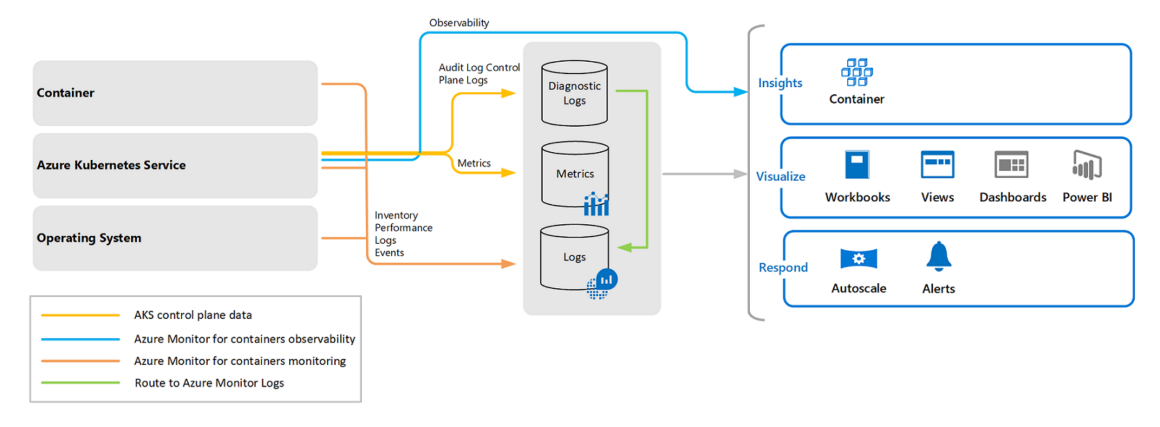
- A *Log Analytics Workspace* is a centralized databases that stores metrics and logs from AKS clusters.
- You can create a Log Analytics Workspace when you create an AKS cluster or leverage an existing instance.
- Log Analytics Workspace instances are identified by a Workspace ID.
- OMS Agents (Pods created on each Node by a DeamonSet) monitor nodes and send telemetry data to a Log Analytics Workspace instance*.



*Note: Node metrics are not available from Virtual Nodes.

Azure Container Insights

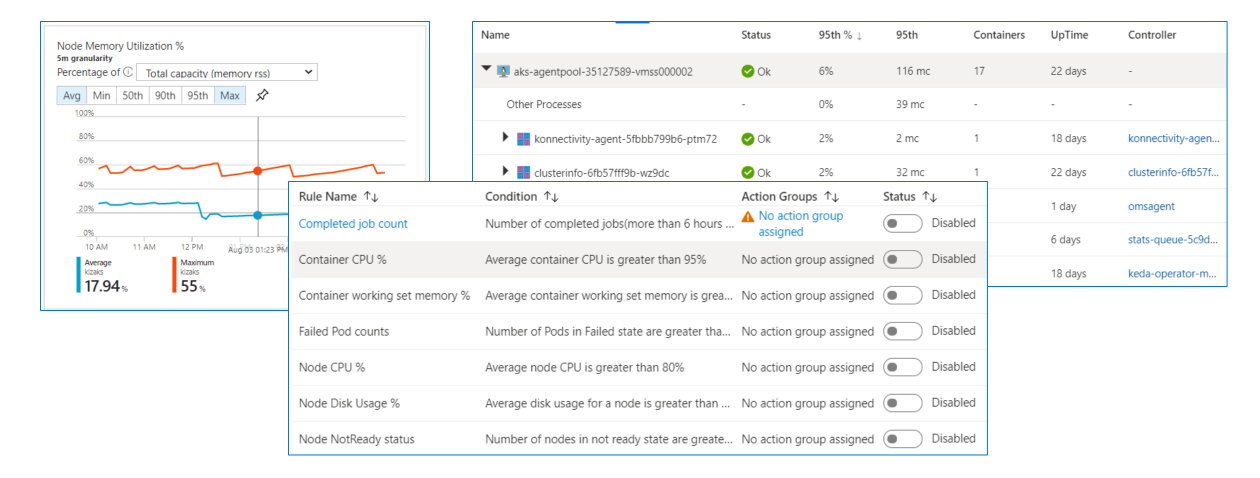
Azure Container Insights is a part of Azure Monitor and integrates with AKS.



See <u>How to query logs from Container Insights</u> for sample Kusto queries.

Azure Container Insights Dashboard

Container Insights allows you observe many aspects of your cluster and create alerts for critical events.



Azure Monitor Demo

Create a Log Analytics Workspace to Send AKS Metrics and Logs to.

Azure Kubernetes Service Demo

Create an Azure Kubernetes Service Instance using the Azure Portal

PRO TIP: Stop/Start an AKS Cluster

- AKS workloads may not need to run continuously (for example a development cluster that is used only during business hours).
- To optimize costs during these periods, you can completely turn off (stop) an AKS cluster, which will delete all its Nodes.
- Stopping a cluster saves on all the compute costs, while maintaining all objects and cluster state for when it starts up again.
- **Example**: To stop/start a cluster:

```
az aks stop/start --name mycluster --resource-group mygroup
```

NOTE: Repeatedly starting/stopping an AKS cluster may result in errors. Once a cluster is stopped, wait at least 15-30 minutes before starting it up again.

Lab – Module 2

Create an Azure Kubernetes Service Cluster





Thank you