



# Get Your Windows Apps Ready for Kubernetes

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WEBINAR SERIES



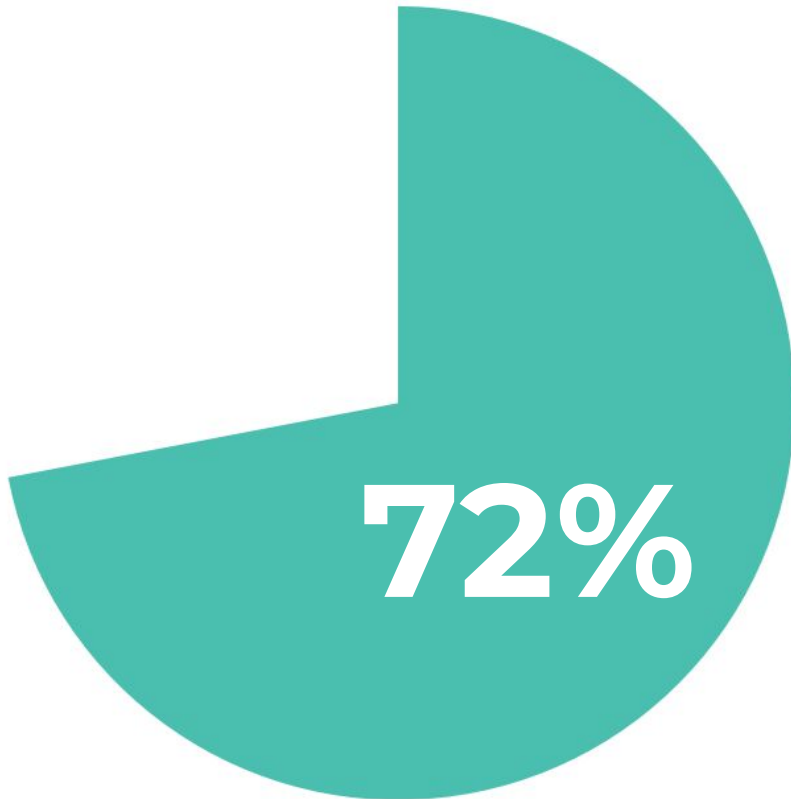
# Agenda



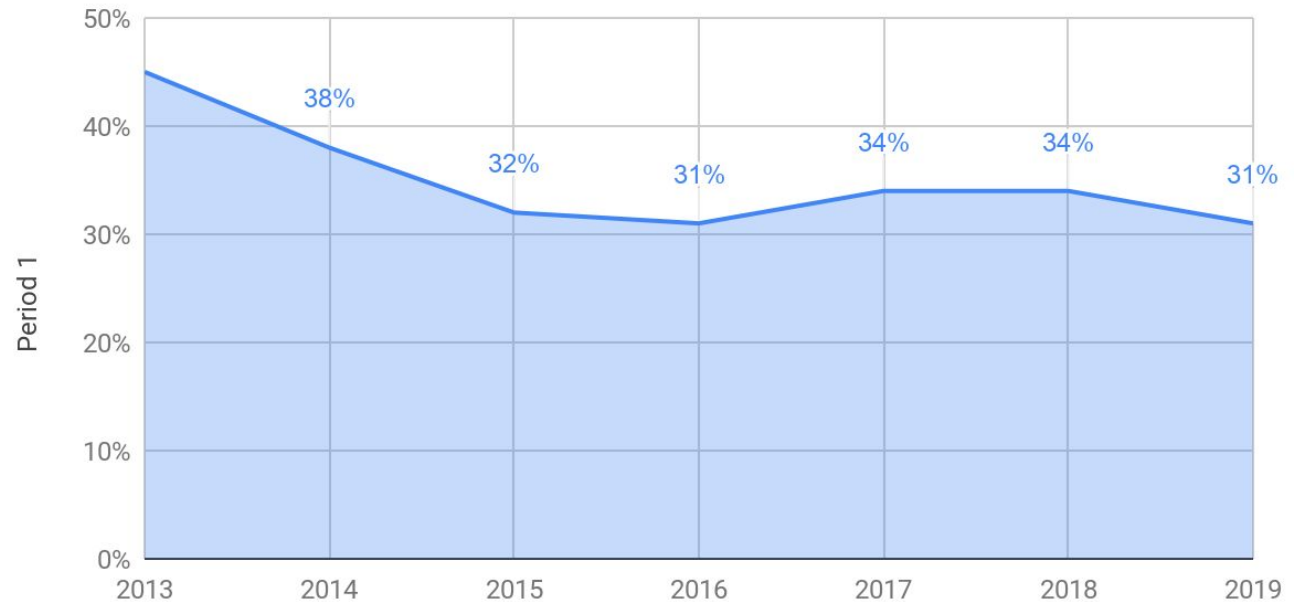
# Why Windows Containers?

# Windows runs the majority of workloads

On-premises Workloads



Stack Overflow Developer Survey (2013-2019)  
Most Popular Programming Language - C#

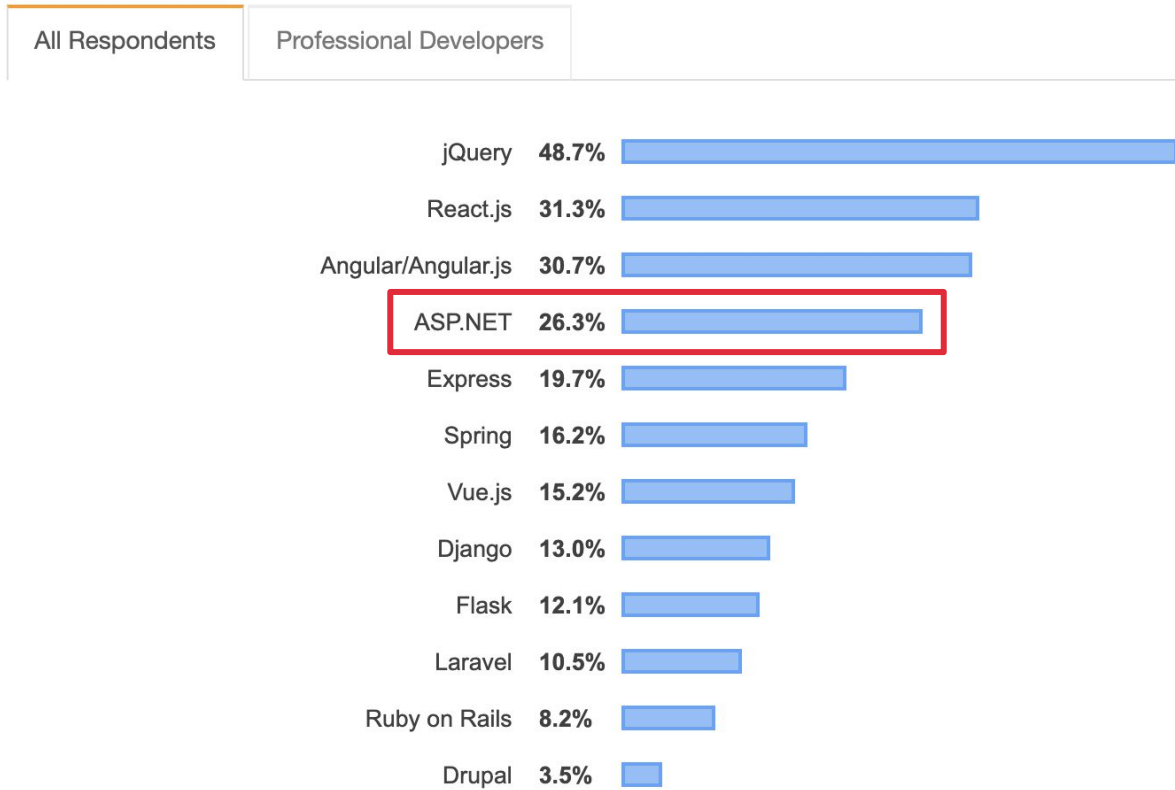


Source 1: IDC, [Worldwide Operating Systems and Subsystems Market Shares, 2017: A Market Rebounds and Is Poised for Strong Gains](#), Doc #US43753318, May 2018

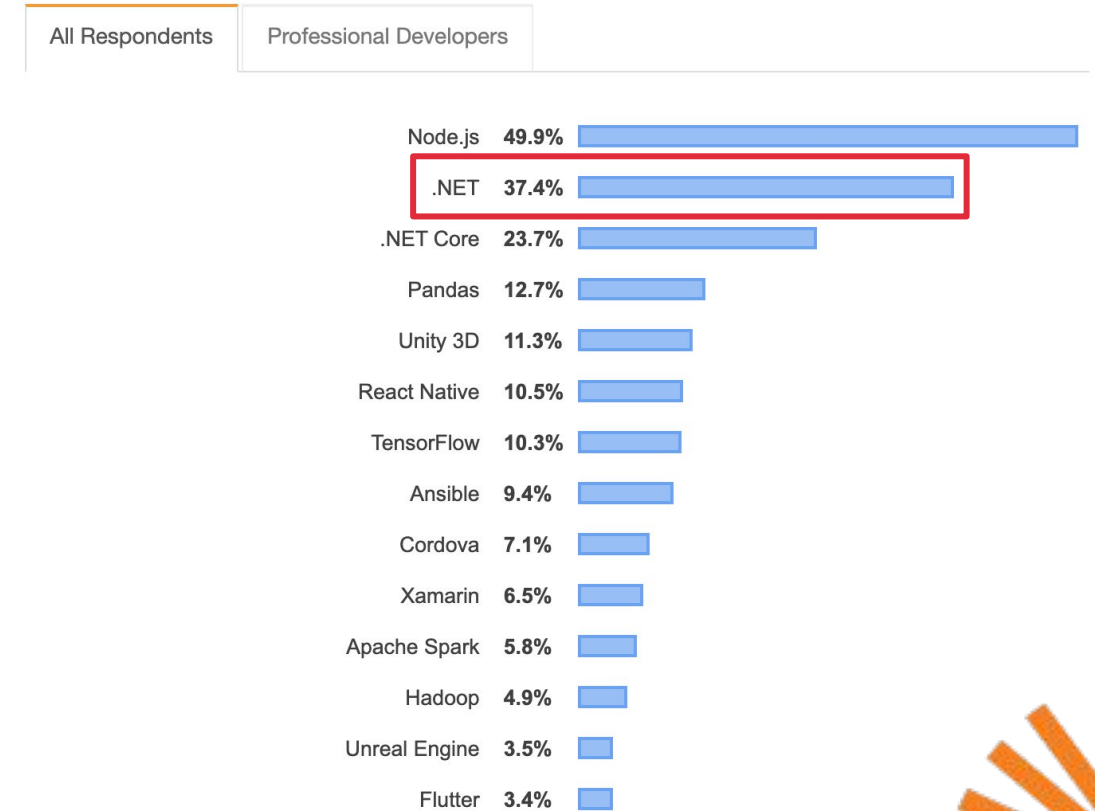
Source 2: Stack Overflow Developer Survey, [2015](#), [2016](#), [2017](#), [2018](#), [2019](#)

# .NET continues to be a top framework choice

## Web Frameworks



## Other Frameworks, Libraries, and Tools



63,585 responses; select all that apply

Source: Stack Overflow Developer Survey, [2019](#)



# Use Cases

# Benefits across numerous initiatives

1

Consistent  
Operations

2

Legacy .NET  
Workloads

3

Cost Savings

4

Cloud  
Migration

5

DevOps  
Practices

# Windows Server 2008 is now end of life



**January 14, 2020**  
**has passed**

End of standard support  
End of security patches  
End of hotfixes



# Windows Server 2008 options

## Refactor & Upgrade

- Requires engineering resources
- Depending on familiarity with the app and complexity of the app, can take several weeks per application
- Once upgraded, need to repeat the same process in a few years

## Extended Support Contract

- Expensive: can cost as much as 75% of license cost per year
- Kicking can down the road; will need to upgrade eventually so why wait?

## “Lift and shift” servers to the public cloud

- If running on vSphere on-prem, will require a full app conversion which can take several weeks
- Only delays the inevitable as app will still be running an older OS

## Containerize with Kubernetes

- Upgrade to the latest Windows Server versions
- Gain cloud portability and choice of where to deploy the app
- Future-proof apps to simplify upgrades forever

# Considerations

# Windows Server release channels

## **Long-Term Servicing Channel (LTSC)** – Currently *Windows Server 2019*

- New major version of Windows Server every 2-3 years
- 5 years of mainstream support + 5 years of extended support
- Stable, predictable

## **Semi-Annual Channel (SAC)** – Currently *Windows Server, version 1909*

- New versions twice a year (Spring + Fall)
- 18 months of support
- Faster release cadence with latest features
- Most features will be rolled into next LTSC release but not guaranteed
- Requires volume licensing or a cloud provider

# Base image options

## Nano Server

`mcr.microsoft.com/  
windows/nanoserver:1909`

Greenfield and  
cloud-native applications

.NET Core

~100 MB

## Server Core

`mcr.microsoft.com/  
windows/servercore:1909`

Brownfield and Legacy  
applications

.NET Framework

~2 GB

## Windows













`mcr.microsoft.com/  
windows:1909`

Carries most Windows OS  
components


Win 32 APIs

~4 GB

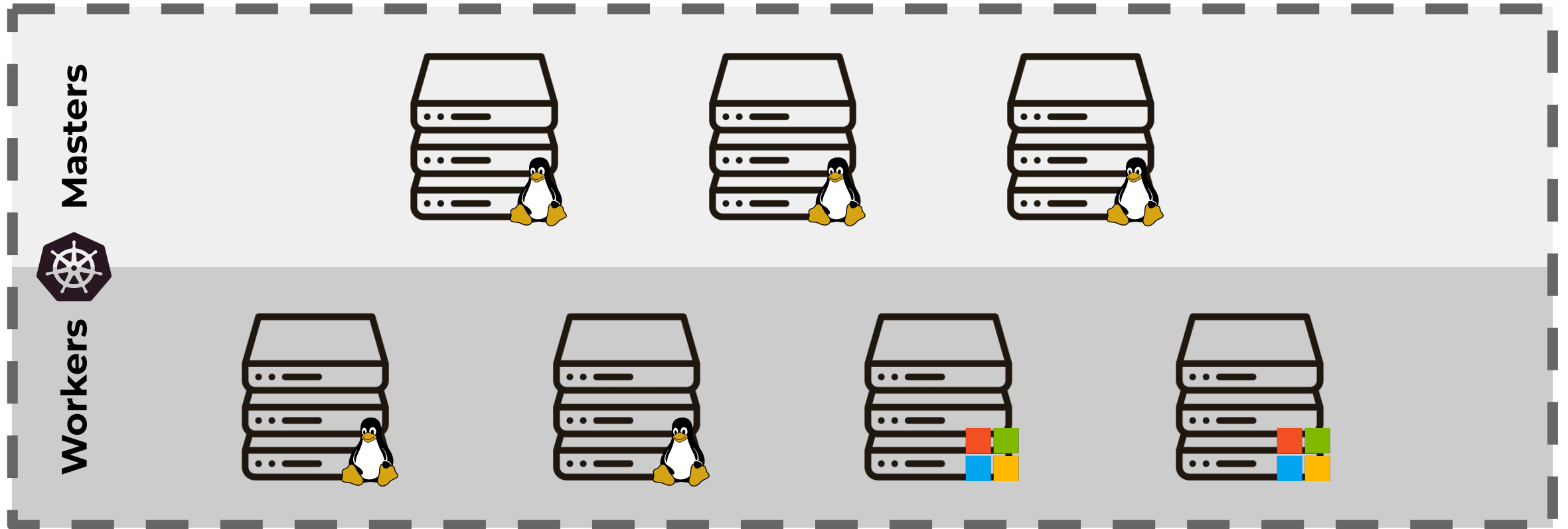
# Version Compatibility

Container OS Version	Host OS Version		
	Windows Server 2019 Builds 17763.*	Windows Server, version 1903 Builds 18362.*	Windows Server, version 1909 Builds 18363.*
<b>Windows Server 2019</b> Builds 17763.*	 		
<b>Windows Server, version 1903</b> Builds 18362.*		 	
<b>Windows Server, version 1909</b> Builds 18363.*			 

 **Process Isolation**

 **Hyper-V Isolation**  
*Alpha in K8S v1.17*

# Kubernetes clusters with Windows Server



# Aligning pods and nodes

## 1. Taint nodes to not allow Windows Pods

```
kubectl taint node \  
  [NodeName] beta.kubernetes.io/os=windows:NoSchedule
```



Name: worker01  
Labels:  
 beta.kubernetes.io/os=linux

## 2. Tolerate the taint in PodSpec

```
...  
spec:  
  containers:  
    - name: iis  
      image: iis  
  tolerations:  
    - key: "os"  
      operation: "equal"  
      value: "windows"  
      effect: "NoSchedule"  
  nodeSelector:  
    beta.kubernetes.io/os: windows  
    node.kubernetes.io/windows-build: "10.0.17763"
```



Name: worker02  
Labels:  
 beta.kubernetes.io/os=windows



Name: worker03  
Labels:  
 beta.kubernetes.io/os=linux

# Keep in mind

**Windows  
Server  
2019**

**node  
Selector**

**Lack of  
Privileged  
Containers**

**Linux  
Masters**

**Higher  
Resource  
Needs  
Min 200Mi**



# History of Windows in Kubernetes

12/2017  
**v1.9**

**Beta**  
CNI begins  
to take shape

03/2019  
**v1.14**

**Stable**  
Initial support for  
Windows Server  
worker nodes

06/2017  
**v1.15**

**gMSA**  
Alpha support for  
Group Managed  
Service Accounts  
(gMSA)

09/2017  
**v1.16**

**Improvements**  
Beta support for  
gMSA, Alpha  
support for CSI

12/2019  
**v1.17**

**RunAs**  
Beta support for  
RunAsUserName

# Identity considerations

How do users authenticate to the application?

- Basic Authentication
- Forms Authentication
- Integrate Windows Authentication

How does the application authenticate to resources?

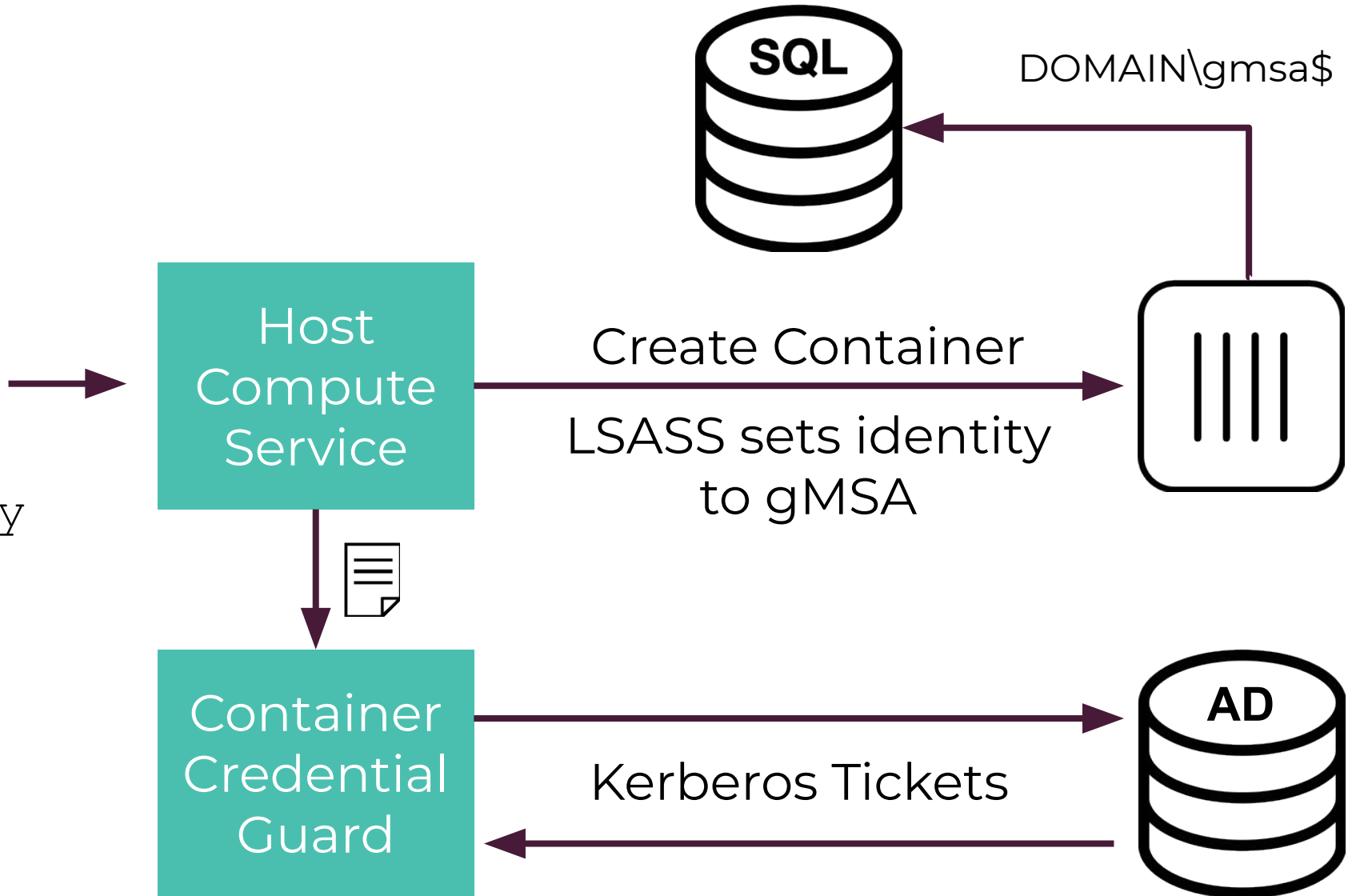
- Can the pod resolve a resource address?
- Is a Group Managed Service Account (gMSA) needed?
- Do worker nodes need to be domain joined?

# Using AD with Windows Containers

```
kubectl apply  
docker run  
docker compose up  
docker stack deploy
```

+

 Credential Spec

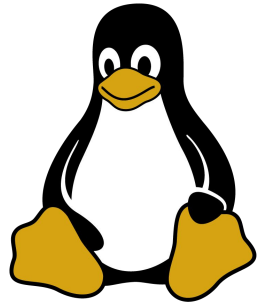


# Sample Credential Spec YAML

```
apiVersion: windows.k8s.io/v1alpha1
kind: GMSACredentialSpec
metadata:
  name: gmsa-webapp-1 # used for reference
credspec:
  ActiveDirectoryConfig:
  GroupManagedServiceAccounts:
    - Name: WebApp1 # GMSA account Username
  Scope: CONTOSO # NETBIOS Domain Name
  CmsPlugins:
    - ActiveDirectory
  DomainJoinConfig:
  DnsName: contoso.com # DNS Domain Name
  DnsTreeName: contoso.com # DNS Domain Name Root
  Guid: 244818ae-87ac-4fcd-92ec-e79e5252348a # GUID
  MachineAccountName: WebApp1 # GMSA account Username
  NetBiosName: CONTOSO # NETBIOS Domain Name
  Sid: S-1-5-21-2126449477-2524075714-3094792973 # GMSA SID
```

# Logging considerations

## Linux Applications



**Log to STDOUT**

```
→ docker run -it --rm -p 80:80 nginx:alpine
```

```
172.17.0.1 - - [07/Jan/2020:13:17:18 +0000] "GET / HTTP/1.1" 302 10_15_2) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/79.0.3954.97 Safari/537.36  
172.17.0.1 - - [07/Jan/2020:13:17:21 +0000] "GET / HTTP/1.1" 302 10_15_2) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/79.0.3954.97 Safari/537.36  
172.17.0.1 - - [07/Jan/2020:13:17:24 +0000] "GET / HTTP/1.1" 302 10_15_2) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/79.0.3954.97 Safari/537.36
```

## Windows Applications

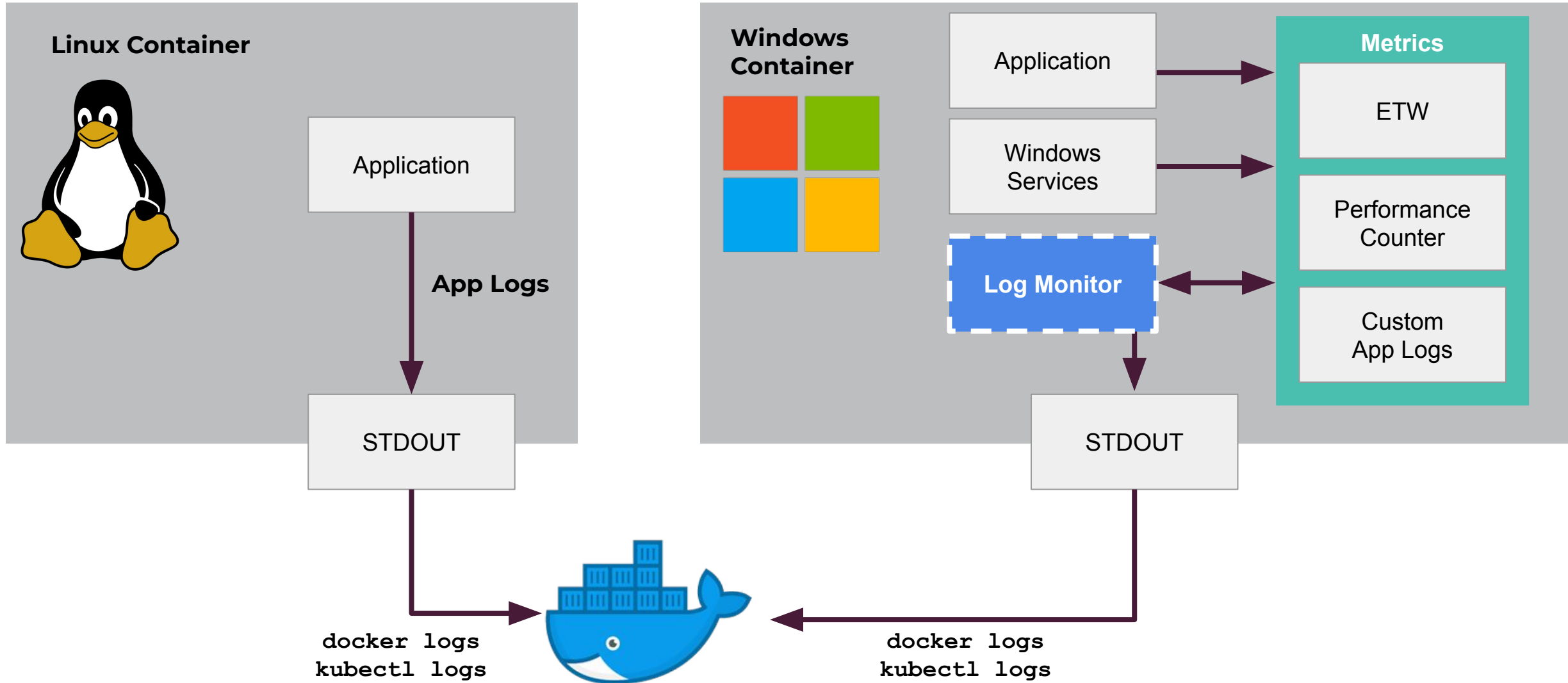


**Log to ETW, Event Log, & custom files**

```
PS C:\> docker run -it --rm -p 80:80 mcr.microsoft.com/windows/servercore/iis:windowsservercore-ltsc2019
```

```
Service 'w3svc' started
```

# Using the LogMonitor tool



# LogMonitor tool roadmap

- Rotating log support
- Environment variable configuration support
- ConfigMap support
- Integrations with log aggregation services at scale
- Configuration updates during container runtime
- Performance
- Sidecar usage patterns
- Log driver support

<https://github.com/microsoft/windows-container-tools/tree/master/LogMonitor>

# Persistent storage considerations

What data is required for your application?

- Is that data persistent?
- How large is the data?
- Databases? File Shares? Local disk locations?

Move towards databases when possible



# Extract sensitive values

Identify sensitive components of applications

- Passwords
- Connection Strings
- Certificates

Utilize Kubernetes Secrets

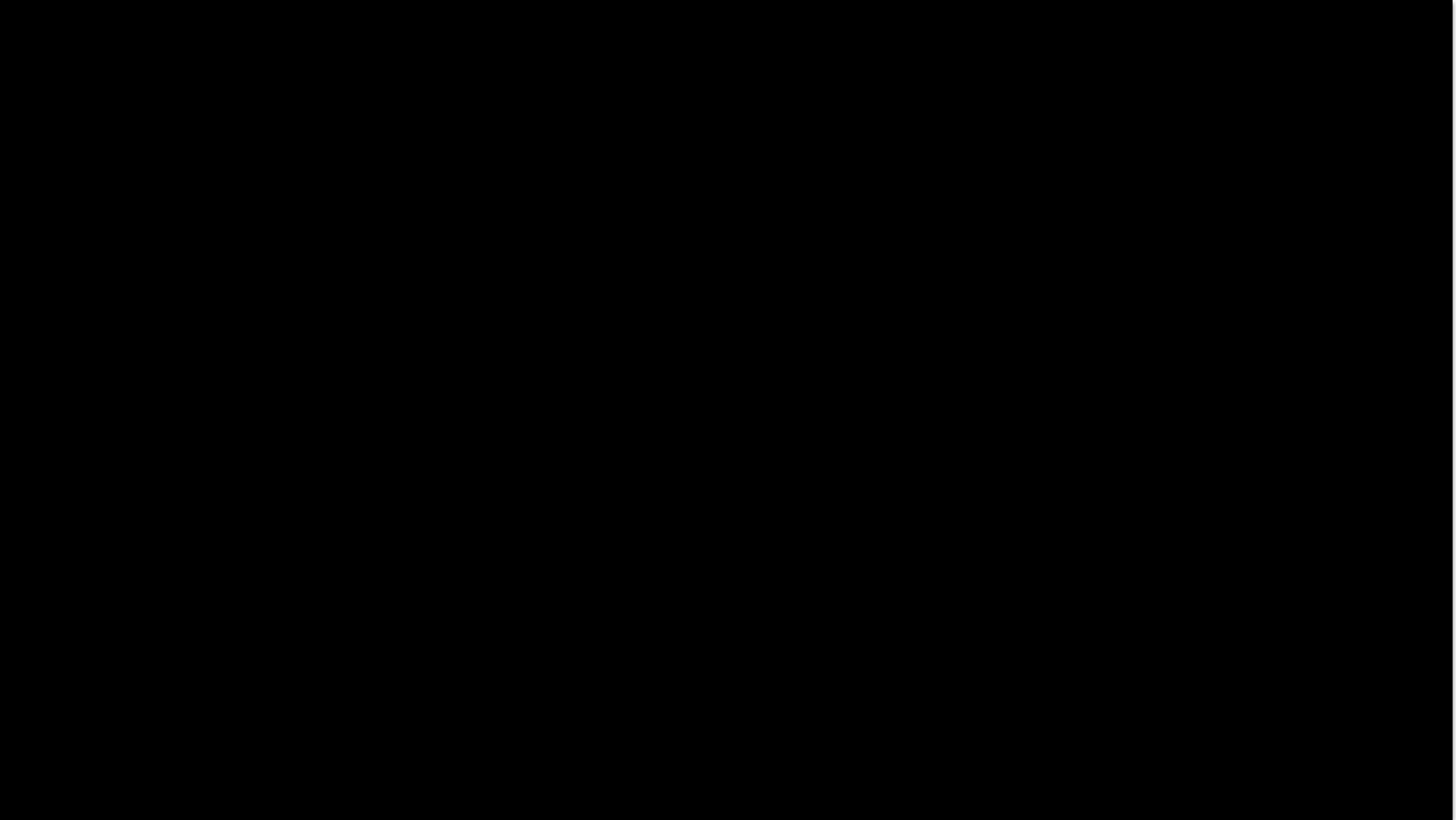
- Clean separate between application and configuration
- RBAC-enabled to ensure proper access

# State of K8S storage with Windows

- In-tree and FlexVolume plugins available today
  - File-based cloud volumes
    - Azure File through SMB
  - Block based cloud volumes
    - Azure Disk
    - GCE Persistent Disk
    - AWS EBS (WIP)
  - iSCSI Support (WIP)
- External Provisioners coming soon
- Container Storage Interface (CSI)
  - Becoming the standard for Linux containers
  - Support for Windows is coming but not ready



# Demonstration



# Summary

# Summary

1

Containerize legacy applications to gain agility & cost savings

2

Start small & develop muscle around Kubernetes

3

Consider identity & storage needs early

# Resources

## SIG-Windows

<https://github.com/kubernetes/community/tree/master/sig-windows>

## K8S Windows Development Kanban

<https://github.com/orgs/kubernetes/projects/8>

## Microsoft Documentation

<https://docs.microsoft.com/en-us/virtualization/windowscontainers/kubernetes/getting-started-kubernetes-windows>

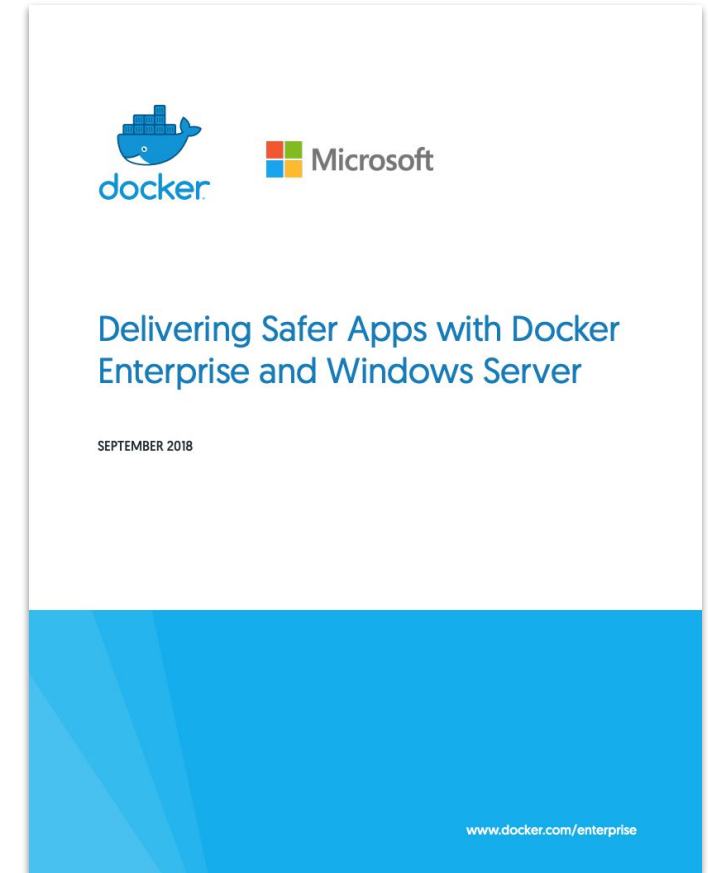
## Kubernetes Documentation

<https://kubernetes.io/docs/setup/production-environment/windows/intro-windows-in-kubernetes/>

White Paper

## Delivering Safer Apps with Docker Enterprise and Windows Server

<http://bit.ly/docker-enterprise-windows-server>





# Thanks!

Contact us at:

[mirantis.com/contact](http://mirantis.com/contact)

Questions:

[china@mirantis.com](mailto:china@mirantis.com)

# KubeCon 2019 Talks

- [Introduction to Windows Containers in Kubernetes - Michael Michael, VMware & Deep Debroy, Docker](#)
- [Day 2 Operations with Windows Containers - Michael Michael, VMware & Patrick Lang, Microsoft](#)
- [Superpowers for Windows Containers - Deep Debroy & Jean Rouge, Docker](#)
- [Storage Provisioning for Kubernetes on Windows - Anusha Ragunathan & Jean Rouge, Docker](#)