

Why we have containers

What are Containers

- Speed...Speed: Containerised Apps start quickly
- Small Image you don't need to package the OS binaries with the application.
 Minimal Overhead
- Efficient you can run more containerised Apps vs. VMs on the same CPU/memory since each container does not have an OS image
- Portable: containerised apps can be easily migrated between physical servers, private cloud and public cloud... and even Bare-Metal
- Scalable Efficiency and Portability scaling up/down is faster and simpler
- Ease of Deployment: Shared Base Image, Registries, and Networking.
- Consistency Containers provide consistency across development, testing and production environments
- Security Containers are more secure since the OS is the major attack service and since you manage fewer OS's you reduce the number of places that patches are required
- and



Microservices

What are Containers Why we have containers

- **Speed**...Speed: Containerised Apps start quickly
- Small Image you don't need to package the OS binaries with the application.
 Minimal Overhead
- **Efficient** you can run more containerised Apps vs. VMs on the same CPU/memory since each container does not have an OS image
- Portable: containerised apps can be easily migrated between physical servers, private cloud and public cloud... and even Bare-Metal
- Scalable Efficiency and Portability scaling up/down is faster and simpler
- Ease of Deployment: Shared Base Image, Registries, and Networking.
- Consistency Containers provide consistency across development, testing and production environments
- Security Containers are more secure since the OS is the major attack service and since you manage fewer OS's you reduce the number of places that patches are required
- and







What are Containers Containers Types over the history



