Containers - What's Next!

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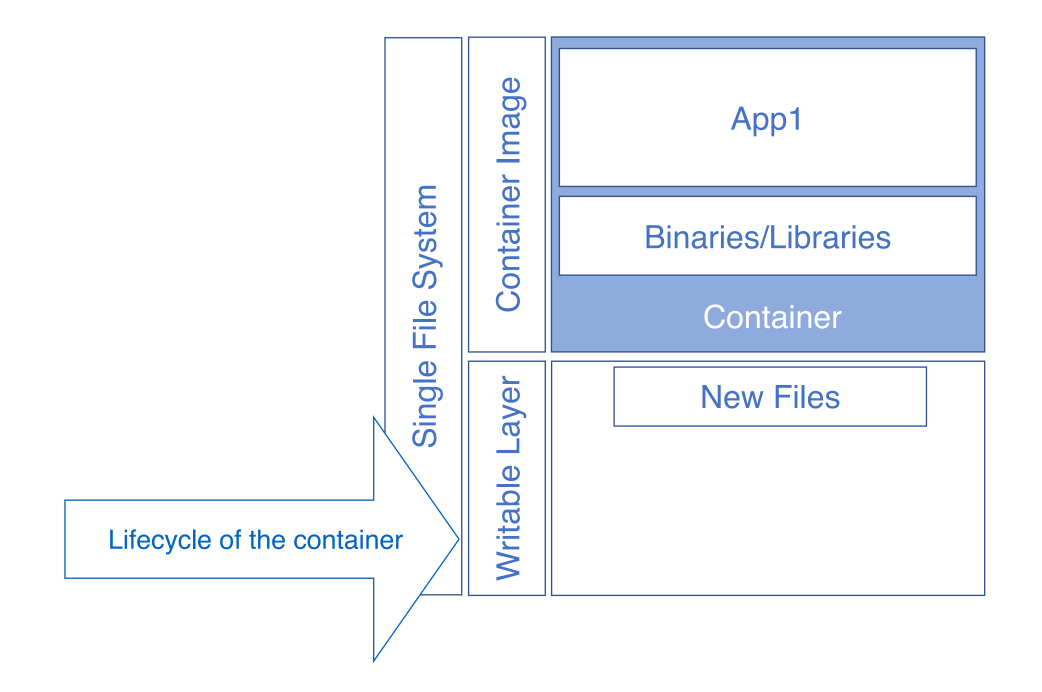
Agenda

- Storing Persistent Data in Containers
- Non-root Containers
- Custom Container Builds with SQL Server Features and Configuration
- Getting Data into Your Containers
- Container Performance Concepts

Containers - You Better Get on Board - https://youtu.be/VCnh-r_tD3U

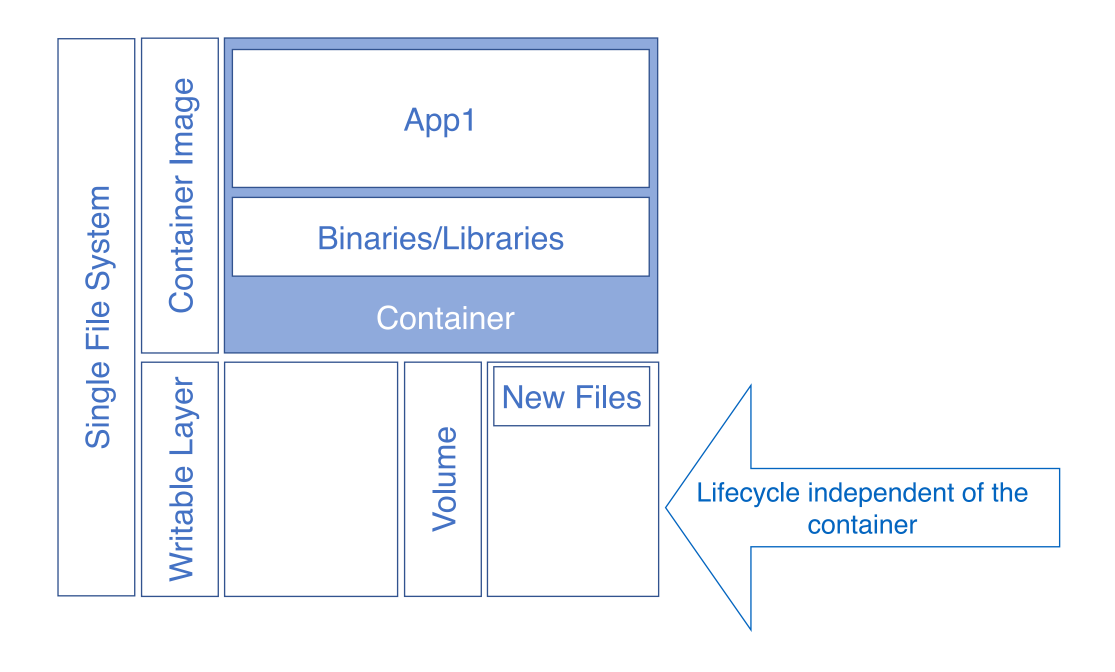


How Containers Store Data





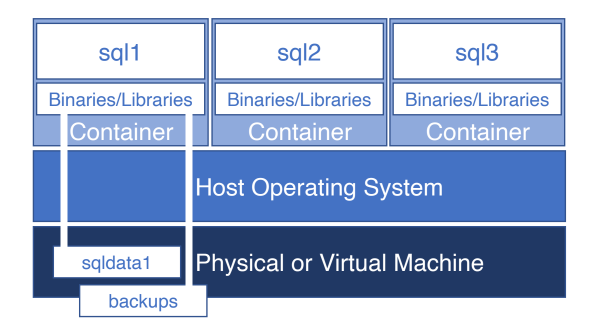
How Containers Can Store Persistent Data





Data Persistency in Containers

- Docker Data Volumes
 - Generally local storage on the host
 - Volume plugins enable remote storage scenarios
 - Remote storage at the OS level
- You can pre-populate content
 - Backups
 - Database files
 - App code and scripts

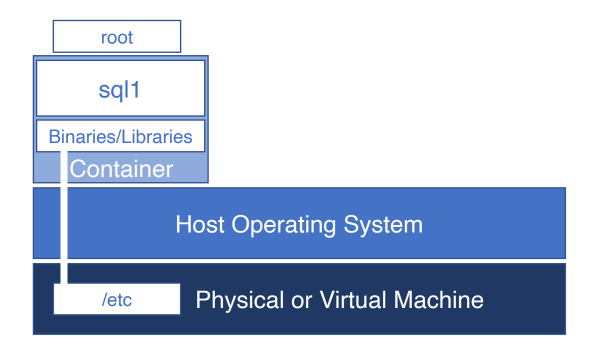


https://docs.docker.com/storage/



Non-Root Containers

- SQL Server previously ran as the root user
- Exposes the underlying OS to security risk
 - Docker commands are privileged
- Linux uses on UID and GID for permissions
- Now run as user mssql
- Official MS Images require no config
- When building images you'll need to run some tasks as root then switch to mssql and clean up permissions





Why Build Your Own Container Image?

Build Once Deploy Many

Customization

Control

Security



SQL Server Custom Container Build Process

Configure **Build the** Setup the **Install SQL Server** environment **SQL Server** container image Install **Add Users** mssql-conf Local mssql-server **Environment** Push to a **Add Repositories** Install mssql-tools **Variables** repository **Install Additional**

https://docs.microsoft.com/en-us/sql/linux/sql-server-linux-configure-mssql-conf https://docs.microsoft.com/en-us/sql/linux/sql-server-linux-configure-environment-variables

Packages



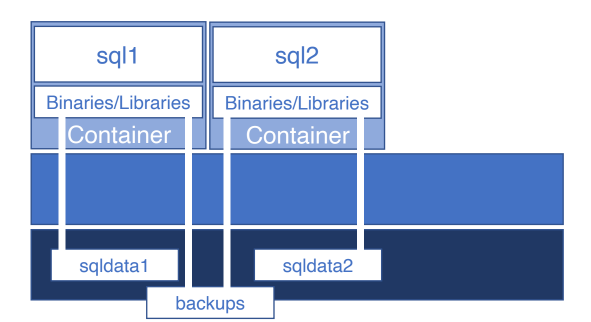
Demo!

- Examine a dockerfile
- Creating a Custom Image
- Configuring SQL Server
- Deploy SQL Server Custom Image as a Container



Getting Data Into Your Databases in Containers

- Should I put the databases inside the container image?
 - The size of the database is part of the image
 - On container startup, COW into the writable layer or volume
- · Restore or attach a database on container start up
 - Manually or automatically
 - Databases or backups need to be available to SQL Server inside the container
 - Databases or backups can be stored on a mounted volume
 - Local or remote volume
- Seeding larger databases in containers





Automatically Restoring a Database at Container Deployment

Call script to execute restore or attach

Loop sqlcmd test if SQL is online

Call Script at CMD in dockerfile



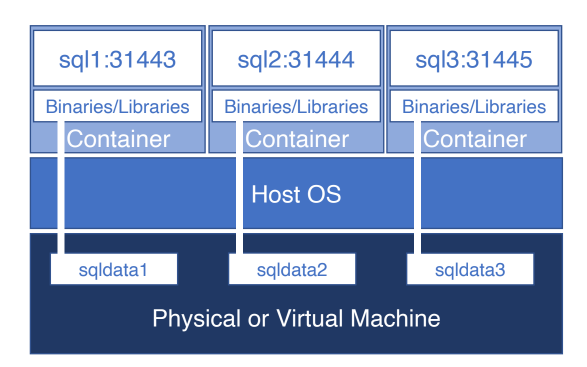
Demo!

Restoring databases inside containers



Multi-instance Scenarios for SQL Server on Linux Using Containers

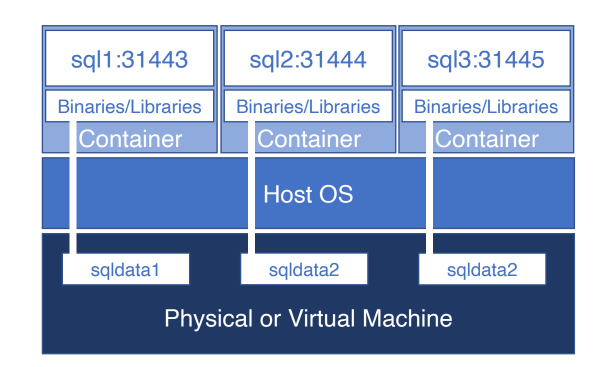
- SQL Server on Linux doesn't support named instances
- Containers provide similar functionality
- Deploy with unique
 - Container Names
 - Storage for Data
 - Network ports
- Resource management is your responsibility





Container-based Performance Concepts

- Resource management is your responsibility
- Sharing the OS and it's hardware
- Resource controls
 - Control groups (cgroups)
- Docker allows you to control access to resources
 - · CPU
 - Memory
 - Block IO
 - Process IDs
- Adjustable after container creation

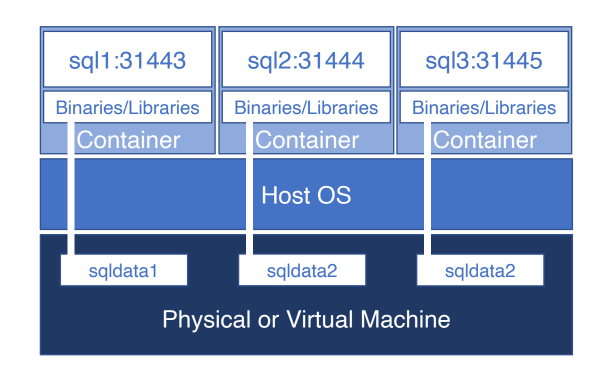


https://docs.docker.com/config/containers/resource_constraints



Container-based Performance Concepts - con't

- · CPU
 - CPU Sets will limit access to specific CPUs
 - Limits influence scheduling
 - Shares kick in when CPU is constrained
 - SQL Server will see all CPUs
- Memory Limits will limit access
- mssql-conf controls SQL Server's access to memory
- Configuration Best Practices

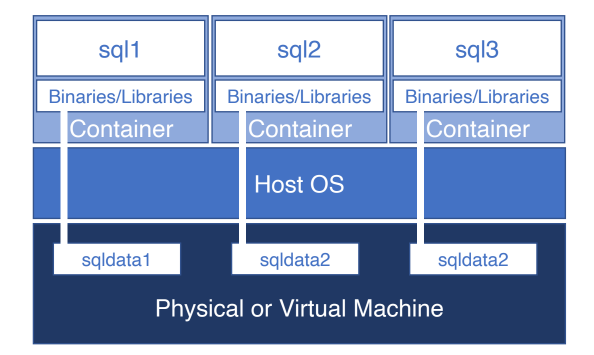


https://docs.microsoft.com/en-us/sql/linux/sql-server-linux-performance-best-practices



Container-based Monitoring Concepts

- Stabilize the hostname inside the container
 - Enables third party monitoring scenarios
 - DMVs but no WinRM or DCOM/RPC
- docker stats
- Metrics are exposed by docker
- Monitor the base system
- Use restart to keep a container online
 - No, on-failure, always, unless-stopped





Demo!

- Define a container using limits
- Examine how SQL Server sees the host hardware
- Using docker stats to examine performance data



Review

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- Non-root Containers
- Custom Container Builds with SQL Server Features and Configuration
- Getting Data into Your Containers
- Container Performance Concepts



Need more data or help?

http://www.github.com/nocentino/presentations

Links to resources

Demos

Presentation

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Solving tough business challenges with technical innovation



Thank You!

