# How Container Schedulers and Software-based Storage will Change the Cloud

David vonThenen
{code} by Dell EMC
@dvonthenen
http://dvonthenen.com
github.com/dvonthenen



## Agenda

- Review of Software-based Storage
- Container Schedulers
- Schedulers + Software-based Storage = Awesome!
- To the Cloud!!
- Demo



# Software-based Storage



#### What are they?

- Many definitions... most agree on:
- Software-Defined Storage (SDS) serve as abstraction layer above underlying storage
- Provides a (programmatic) mechanism to provision storage
- Varying degrees of SDS: NFS, VMware VSAN

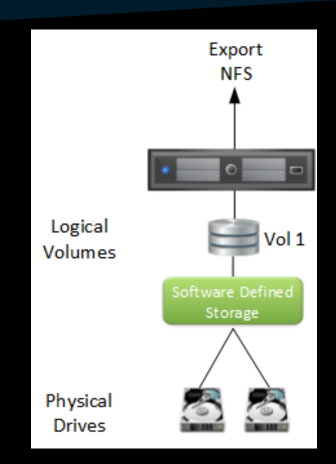


#### What makes them unique?

- Operational Manage provisioning process and data independent of underlying hardware
- Physical Abstract consumed logical storage from underlying physical storage
- Policy Automation of policy driven both external (users) and internal (platform)
- Day 2 Operations Maintenance is inherently different

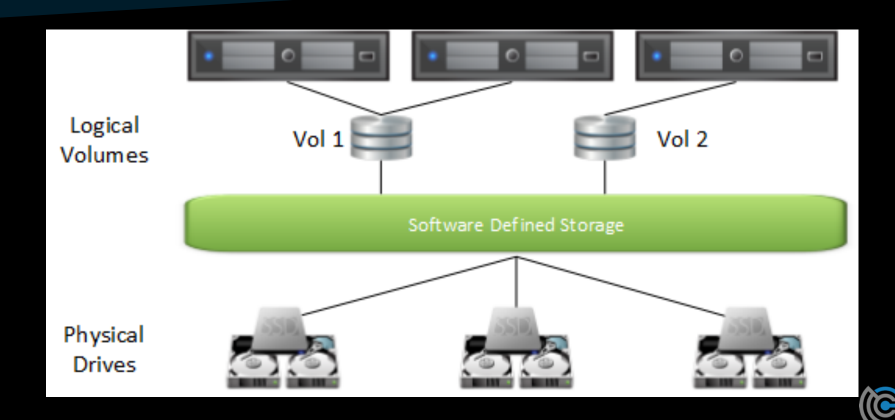


## Example: NFS





## Example: VSAN



#### NFS & VSAN are different...

- What makes NFS and VSAN special?
- They are both Software-based Storage Platforms!
- No special hardware, purpose built appliance, storage array, storage controller





## Container Schedulers



#### What is a Scheduler?

- Fair and efficient workload placement
- Adhering to a set of constraints
- Quickly (and deterministically) dispatching jobs
- Robust and tolerates errors





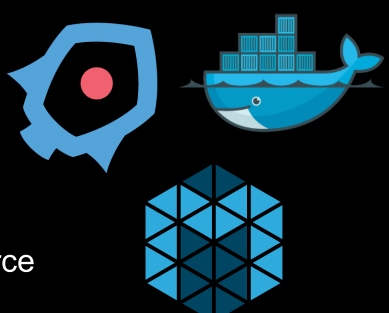






## Scheduling Work

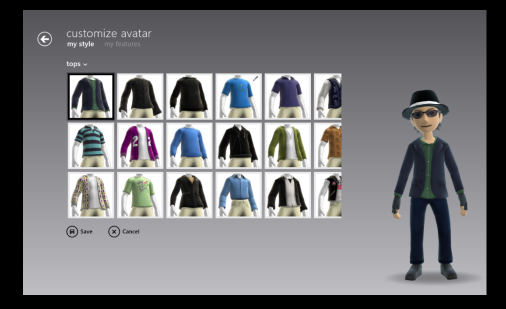
- Containers like...
  - Docker
  - Mesos Unified Containerizer
  - rkt (CoreOS)
- Cluster Manager
- Task placement based on resource
- Operational constraints





#### **Custom Scheduling**

- Many allow creation of own custom Scheduler
- Customization for your application:
  - Run-Time?
  - Availability?
  - Fault Tolerance?
  - Hardware Accel?
  - Location?





## **Apache Mesos**





















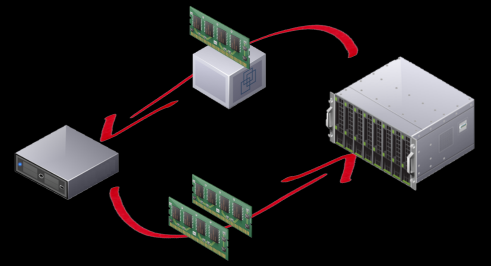






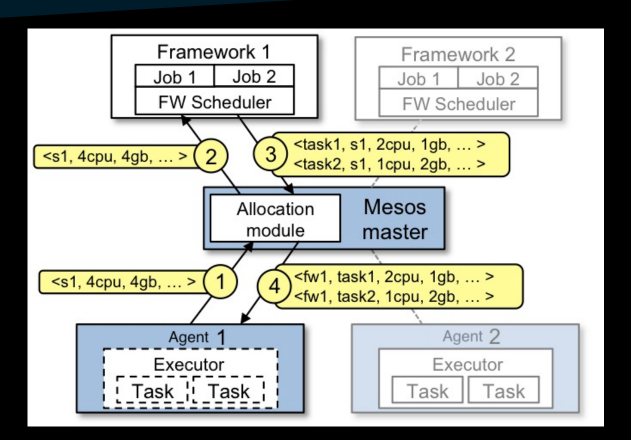
#### Mesos Frameworks

- Ability to schedule tasks based on Application needs
- Framework implements a Scheduler and Executor
  - Scheduler Accepts/Denies resources
  - Executor Application
- Offer / Accept Mechanism
- Multiple Frameworks run within the cluster





#### Framework / Offer Mechanism





# Schedulers and Software-based Storage



#### Better Together

- Let's create a Software-based Storage Framework
- ScaleIO + Mesos Framework = Awesome Sauce!
- First released in Sept 2016.
   Now on version 0.3.1
- https://github.com/codedellemc /scaleio-framework





#### Let's take a look: ScaleIO

- Software-based Storage Platform
- Scale-out block storage
- Linear performance
- Elastic architecture
- Infrastructure agnostic
- Try ScaleIO. It's a free download!

https://www.emc.com/products-solutions/trial-software-download/scaleio.htm





#### SDS Framework = Mind Blown

Framework installs and configures Storage Platform on

all Scheduler's compute nodes

- Persistent storage native to scheduling platform
- Globally accessible storage
- What Storage array? Reduce complexity
- Deploy Anywhere!





## Containers Today

- Many container workloads are long running
- Many have state: user data, configuration, and etc
- Top 7 of 12 Apps in Docker Hub are persistent applications



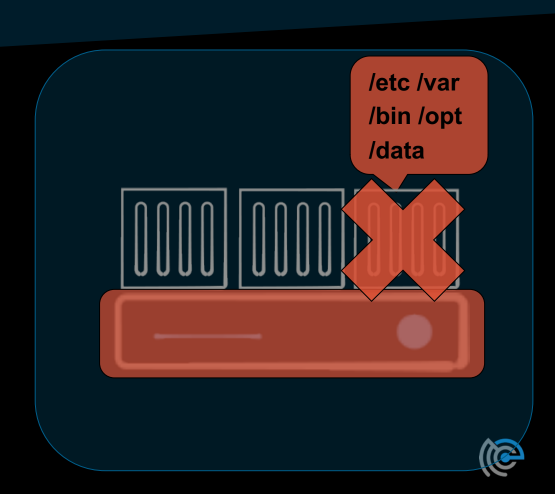
nainx

NGIUX	nginx official	3.1K STARS	10l PUI
Bulleyot	busybox official	672 STARS	10l PUI
<b>(</b> )	ubuntu official	4.0K STARS	10l PUI
docker	registry official	845 STARS	10l PUI
	swarm official	346 STARS	10l PUL
<b>\$</b>	redis official	2.2K STARS	10l PUL
•	mongo official	1.9K STARS	10l PUI
My <mark>SQL</mark>	mysql official	2.4K STARS	10M PUL
n•de@	node official	2.2K STARS	10M PUL
(g) PostyreSQL	postgres official	2.1K STARS	10l
8	elasticsearch official	1.2K STARS	10M PUL
	wordpress official	1.0K	5N

2.11/

#### Death of a Container

- Where does my data go?
- Turned to the compute node's local disk to store data
- What happens on a node failure?
- Production applications require high availability
- External Storage!



## Manages the Storage Enablement

- REX-Ray
  - Vendor agnostic storage orchestration engine
  - AWS, Azure, Ceph, DigitalOcean, GCE, ScaleIO,
     VirtualBox, many more
  - https://github.com/codedellemc/rexray
- mesos-module-dvdi
  - Hook for Mesos nodes to manage external storage
  - https://github.com/codedellemc/mesos-module-dvdi
  - Contributed back to and is apart of Mesos proper

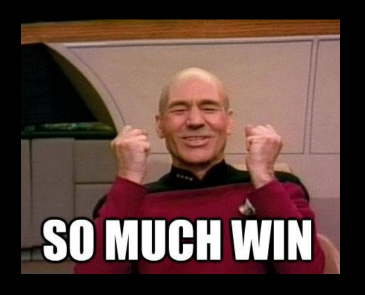






## What this Means for your Apps

- Tolerates node failures
- Highly Available containers and Apps!
- Insulates changes with:
  - container scheduler (APIs, etc)
  - storage platform (workflows, APIs, etc)
- Production ready!







#### Moving towards the Cloud

- Cloud is perfect to enable DevOps
- What makes these cloud accessible?





## Self Monitoring Apps

- Framework deploy and configure applications.
- Enable application monitoring via Management APIs
- Determine health and remediate!
- Can fix themselves, but to what end?



## Self-aware Applications

- Software-based Storage Platform with a Cloud Platform driven by APIs
  - AWS SDK 10 Language bindings
- Applications that change their environment
  - Auto-scale Instances
  - Dial in the IOPS for disk
  - Possibilities are endless!
- Self-aware applications! Skynet!





## Premise: Self Managing

- Framework can monitor and self remediate Softwarebased Storage Platform
- The Scenario:
  - ScaleIO has a Storage Pool that is approaching full
  - Identifies the health check warning
  - Creates new EBS volumes in EC2 to expand the Storage
     Pool





#### Configuration

- Mesos Configuration
  - 3 Node Mesos Cluster (Management)
  - 3 Mesos Agent nodes (Compute)
- ScaleIO Cluster (Scale-out storage)
  - Will install on top of 3 Mesos Agent nodes
  - 180 GB local disks on <u>each</u> node to make up this Storage
     Pool

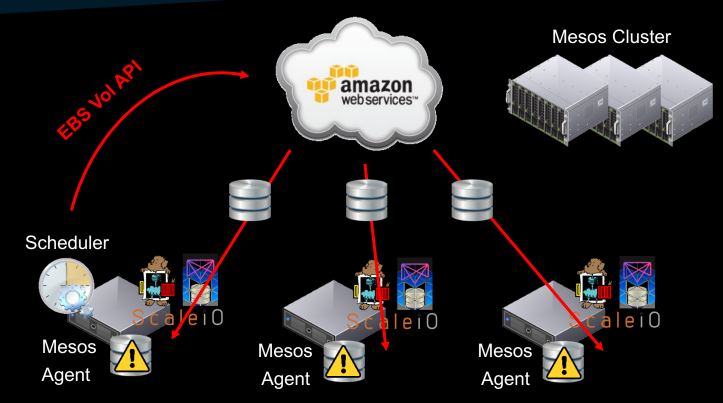


## Configuration (Cont.)

- ScaleIO Framework
  - GitHub: https://github.com/codedellemc/scaleio-framework
- Persistent External Storage
  - Using REX-Ray
    - > GitHub: <a href="https://github.com/emccode/rexray">https://github.com/emccode/rexray</a>
  - Using mesos-module-dvdi
    - > GitHub: https://github.com/emccode/mesos-module-dvdi



## The Moving Parts







codedellemc.com

## #CodeOpen



codedellemc.com

# **D&LL**EMC