



# Fortwork and U

AWS CloudFormation and EBS block devices Portworx Storage on DCOS using



## Background

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deployments often involve thousands of compute nodes. Consumer facing services like Siri and Twitter run at un-imaginable scale and

A battle-proven, enterprise grade solution to orchestration at this scale is **Apache** frameworks to use when deploying workloads. Mesos. It pools compute nodes and makes them available to pluggable



#### Background

Docker containers These past few years have seen a huge <u>adoption in containers</u> and in particular

container(s). cluster of compute nodes. This frees up developers to concentrate on their Marathon is a Mesos framework that will schedule Docker containers onto your Dockerfile and Marathon will think about what compute node to run the

Mesos cluster running Marathon easier. a company called Mesosphere. It has a GUI and CLI to make the operation of a dcos is a packaged version of Mesos and Marathon (along with other tools) built by



## State{ less, full }

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require persistent storage (perhaps a Postgres or Redis server). or a Google Maps api client). Quite often though, there is a process or two that will This stack will work great if your entire workload is stateless (perhaps a Twitter bot

cattle and install them on single-purpose static servers Following the 12-factor manifesto we could run our stateful services as pet's not



## State{ less, full }

scheduler but still have to manually operate some of our stack. This seems like a shame, we have the full power of an industrial grade container

heterogeneous storage cluster too? What if we had a tool that treated our heterogeneous compute cluster as a





#### Portwork

commodity cluster of compute nodes. Portworx storage offers a container aware storage fabric that will run on a

starts (because of the low-level Docker volume plugin). on node A, B or C - Portworx storage will provision a volume before the container This lets us schedule a stateful workload using Marathon and not worry if it ends up



#### **Portworx**

there). high-availability for our Postgres, Redis, MySQL or otherwise stateful container (if the container lands on another node - Portworx storage will ensure the data is Because Portworx storage offers replication - we automatically have

a snapshot of production data only a few seconds old against the snapshot volume. For example, we could easily run a test-suite against We can also take snapshots of existing volumes and then run other workloads



### Gompute

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Storage

## **Compute AND Storage**

system. This allows us to treat a cluster of many nodes as one large computer. Mesos plays the role of the kernel in our cluster and Marathon that of the init

volume in place before the container starts and constantly replicate data to other nodes without the container needing to know - a truly container aware storage It knows where containers are and what volumes they need. It will get the data Adding Portworx storage to this cluster means we now have a unified storage layer.

same cluster using the same orchestration framework. Unify your entire stack and deploy stateful alongside stateless processes to the

### Let's get

#### Workshop

In this workshop we will:

- configure the <u>aws cli</u>
- create a dcos cluster using AWS CloudFormation
- setup nodes and attach block devices
- deploy etcd and marathon-lb using dcos
- deploy <u>px-dev</u> using dcos
- explore our cluster using pxctl

## Workshop (cont...)

In this workshop we will:

- deploy a stateful app
- demonstrate HA by doing failover on the app
- snapshot a volume
- deploy a test workload against the snapshot volume

## Workshop (cont...)

You can follow along with the workshop yourself:

https//github.com/binocarlos/px-posts/dcos





# Fortwork and U

Visit the Portworx website to find out more!

