BALUG, 19 June 2018

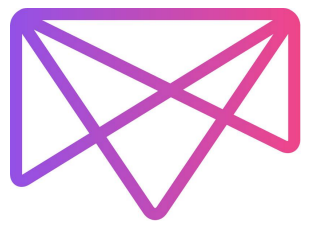
# Introduction to DC/OS

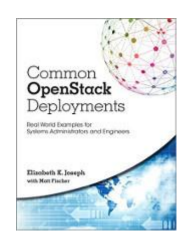
Elizabeth K. Joseph @pleia2



#### Elizabeth K. Joseph, Developer Advocate

- ☐ Developer Advocate at Mesosphere
- ☐ 15+ years working in open source communities
- 10+ years in Linux systems administration and engineering roles
- ☐ Founder of OpenSourceInfra.org
- Author of <u>The Official Ubuntu Book</u> and <u>Common OpenStack</u> <u>Deployments</u>







#### What are Cloud-Native Systems?

You no longer have a single server with everything running on it.

You have a multi-tier system with various layers and owners down the stack:

- Hardware
- ☐ Network
- Resource abstraction
- Scheduler
- Containers
- ☐ Virtual network
- Application
- Ш ...

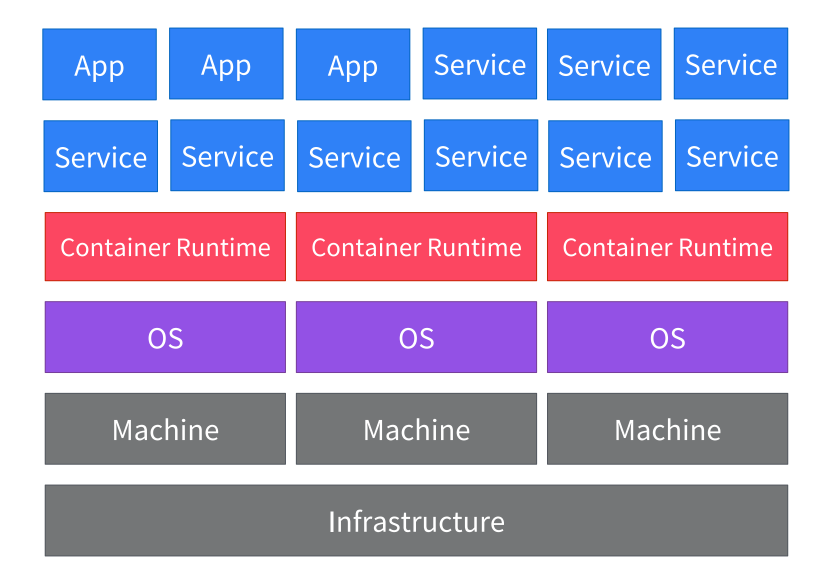
## Cloud-native scopes

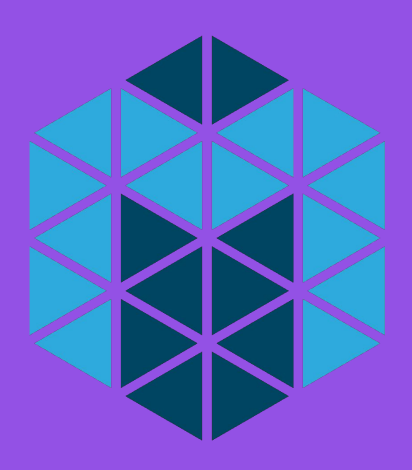
Application

Container

Host

# Cloud-Native with Containers



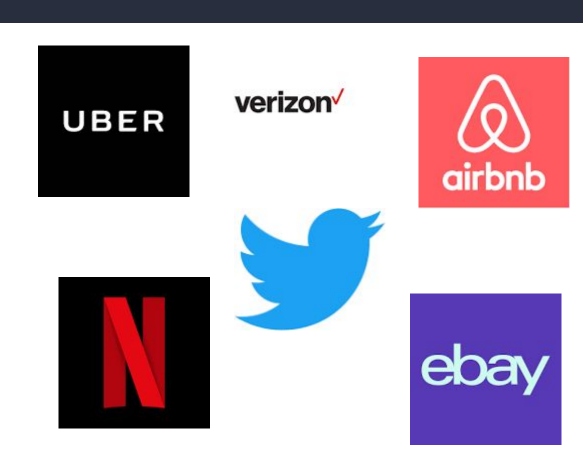


## Apache Mesos: The datacenter kernel

http://mesos.apache.org/

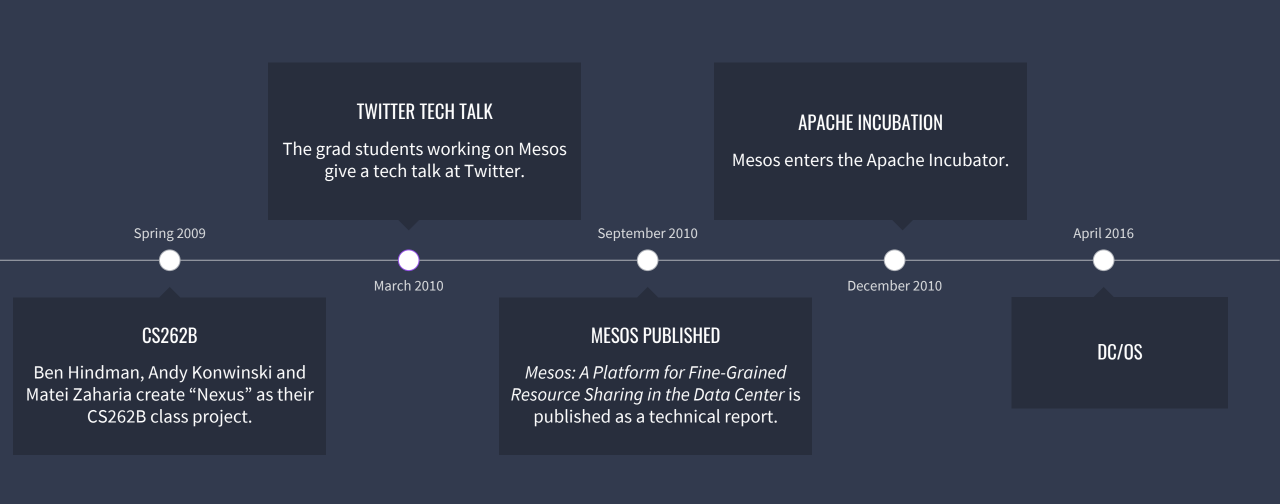
#### Building block of the modern internet

- A cluster resource negotiator
- A top-level Apache project
- Scalable to 10,000s of nodes
- Fault-tolerant, battle-tested
- An SDK for distributed apps
- Native Docker support

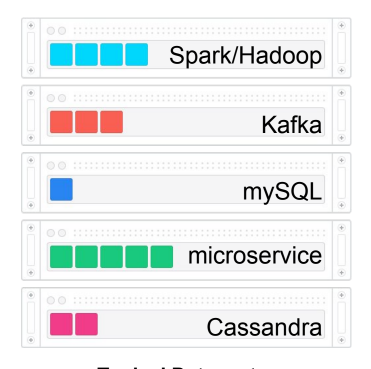


http://mesos.apache.org/documentation/latest/powered-by-mesos/

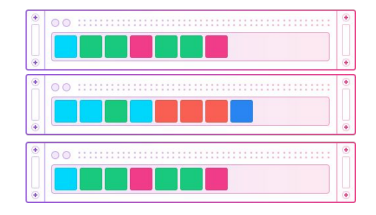
#### THE BIRTH OF MESOS



#### MULTIPLEXING OF DATA, SERVICES, USERS, ENVIRONMENTS



Typical Datacenter siloed, over-provisioned servers, low utilization



Apache Mesos
automated schedulers, workload multiplexing onto the
same machines

MESOS

Maintenance

₹

Find...

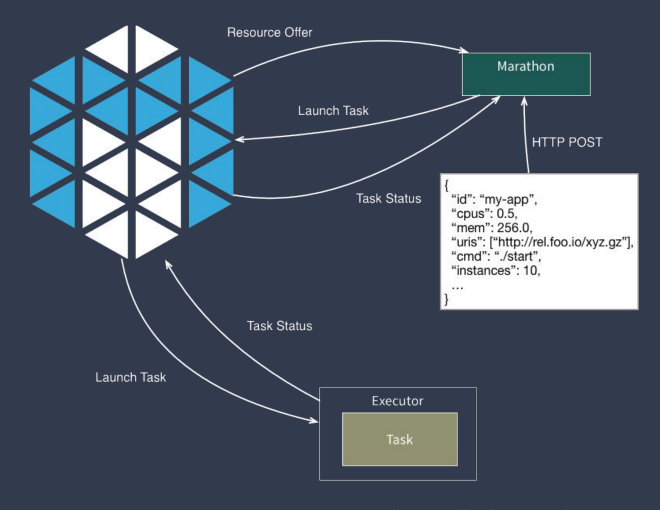
Cluster: ejoseph-te4msh6	
Leader: 10.0.5.237:5050	
Version: 1.4.0	
Built: 5 days ago by	
Started: 53 minutes ago	
Elected: 53 minutes ago	
LOG	
Agents	
Activated	5
Deactivated	0
Unreachable	0
Tasks	
Staging	0
Starting	0
Running	11
Unreachable	0
Killing	0
Finished	1
Killed	0

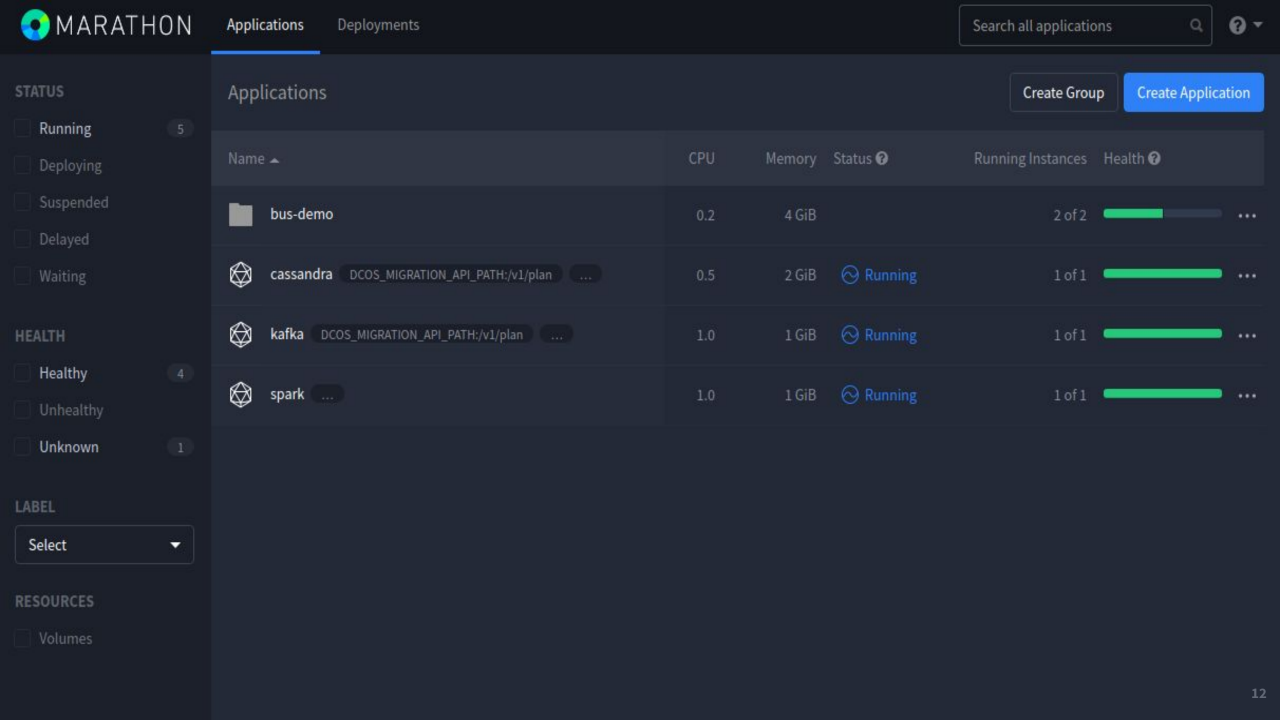
#### **Active Tasks**

Framework ID	Task ID	Task Name	Role	State	Started ▼	Host	
62dff48e-dfaa-4309- 94f0-73d5e94ab01e- 0001	bus-demo_dashboard.37943816- 8677-11e7-b432-425ffcbc45b8	dashboard.bus- demo	slave_public	RUNNING	a minute ago	10.0.5.101	Sandbox
62dff48e-dfaa-4309- 94f0-73d5e94ab01e- 0001	bus-demo_ingest.0999da65-8676- 11e7-b432-425ffcbc45b8	ingest.bus- demo	slave_public	RUNNING	9 minutes ago	10.0.1.204	Sandbox
62dff48e-dfaa-4309- 94f0-73d5e94ab01e- 0004	broker-2581647a0-6953-4cfe- af96-356d04535c38	broker-2	kafka-role	RUNNING	12 minutes ago	10.0.3.240	Sandbox
62dff48e-dfaa-4309- 94f0-73d5e94ab01e- 0004	broker-1d24b1885-860b-4ae9- 9feb-502ffcded5fe	broker-1	kafka-role	RUNNING	13 minutes ago	10.0.3.7	Sandbox
62dff48e-dfaa-4309- 94f0-73d5e94ab01e- 0004	broker-0eb077cd0-f416-4918- 9cbd-1f5b1ea8c10d	broker-0	kafka-role	RUNNING	13 minutes ago	10.0.1.204	Sandbox
62dff48e-dfaa-4309- 94f0-73d5e94ab01e- 0001	kafka.8a668774-8675-11e7-b432- 425ffcbc45b8	kafka	slave_public	RUNNING	13 minutes ago	10.0.0.68	Sandbox
62dff48e-dfaa-4309- 94f0-73d5e94ab01e- 0003	node-2a9c29921-d7c1-4a32- 8eb5-4fd37b25665d	node-2	cassandra- role	RUNNING	14 minutes	10.0.3.7	Sandbox 10

#### Marathon

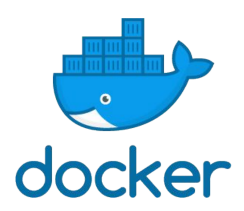
- Mesos can't run applications on its own.
- A Mesos framework is a distributed system that has a scheduler.
- Schedulers like Marathon start and keep your applications running. A bit like a distributed init system.
- Learn more at <u>https://mesosphere.github.io/marat</u> <u>hon/</u>





#### **Containers**

- Rapid deployment
- Some service isolation
- Dependency handling
- Container image repositories





## **CONTAINER ORCHESTRATION**

# CONTAINER SCHEDULING



#### RESOURCE MANAGEMENT



#### SERVICE MANAGEMENT



#### DC/OS brings it all together

- Resource management
- Task scheduling
- Container orchestration
- Logging and metrics
- Network management
- "Universe" catalog of pre-configured apps (including Apache Spark, Apache Kafka...), browse at <a href="http://universe.dcos.io/">http://universe.dcos.io/</a>
- And much more <a href="https://dcos.io/">https://dcos.io/</a>



#### DC/OS is ...

- 100% open source (ASL2.0)
- An umbrella for ~30 OSS projects
  - + Roadmap and designs
  - + Documentation and tutorials
- Not limited in any way
- Familiar, with more features
  - + Networking, Security, CLI, UI, Service Discovery, Load Balancing, Packages, ...

## DC/OS Architecture Overview

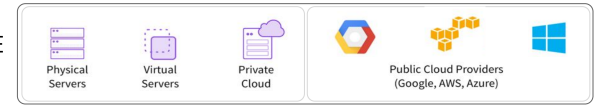
#### **Services & Containers**



#### DC/OS



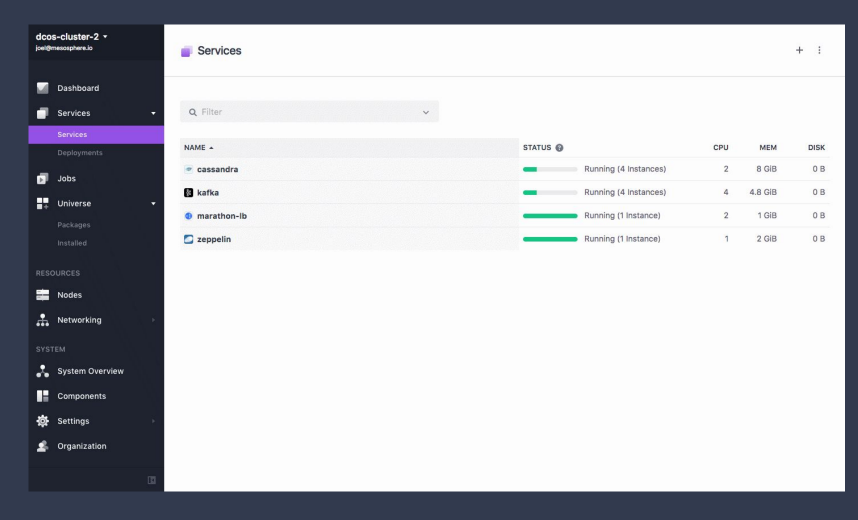
#### ANY INFRASTRUCTURE



## Interact with DC/OS (1/2)

Web-based GUI

https://dcos.io/docs/lates
t/usage/webinterface/

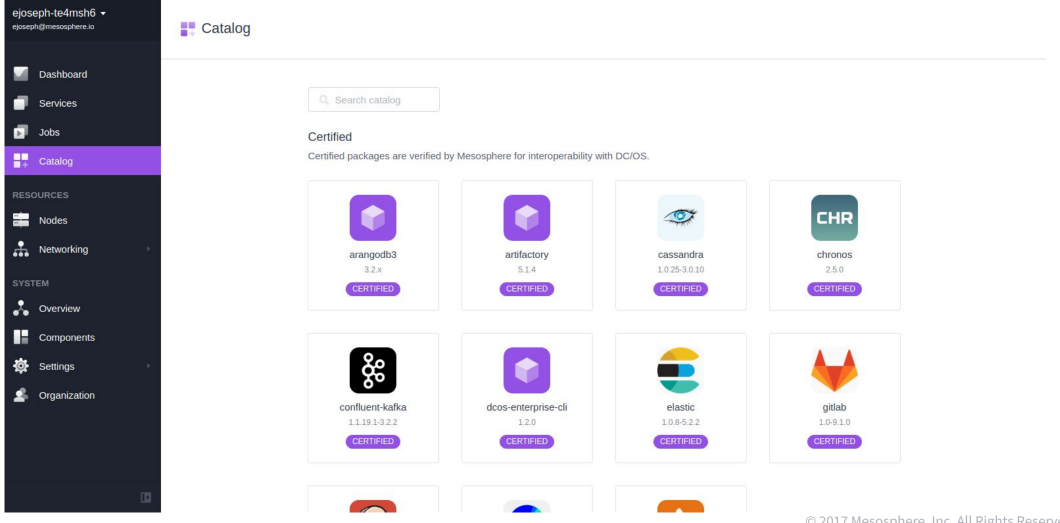


## Interact with DC/OS (2/2)

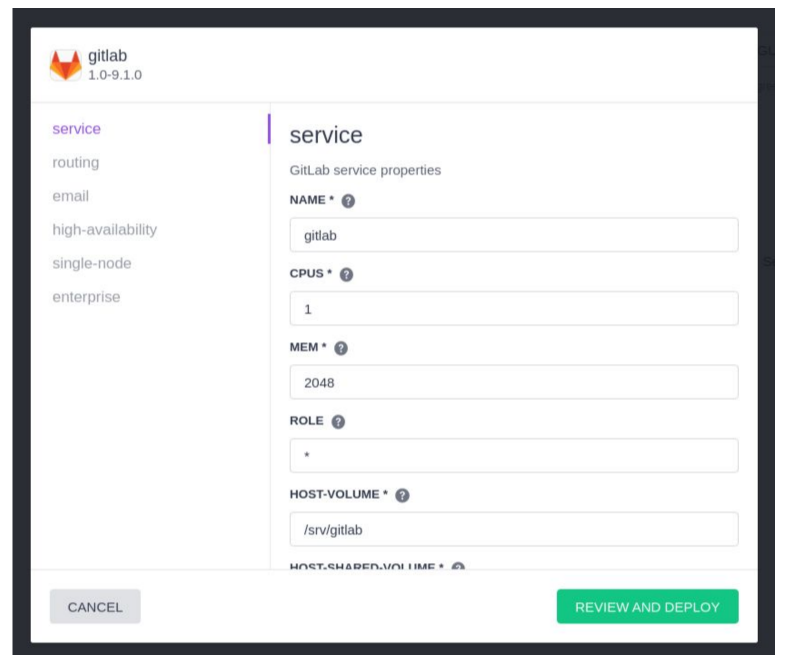
CLI tool API

https://dcos.io/docs/latest/usage/cli/ https://dcos.io/docs/latest/api/

## Catalog of Applications (Universe)



# Install an Application

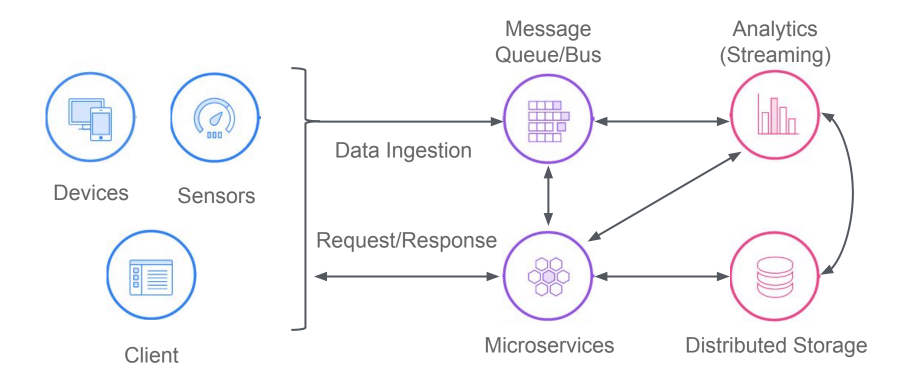


# Application JSON

```
"service": {
  "name": "gitlab",
  "cpus": 1,
  "mem": 2048,
  "role": "*",
  "host-volume": "/srv/gitlab",
"host-shared-volume": "/srv/gitlab-data"
"routing": {
  "https-redirect": false,
  "ssh-port": 22222,
  "registry-port": 50000
"email": {
  "enabled": false,
  "port": 25,
  "authentication": "login",
"enable-starttls-auto": true,
  "openssl-verify-mode": "peer",
"tls": false
},
"high-availability": {
  "enabled": false,
  "postgres": {},
  "redis": {}
},
"single-node": {
  "local-volumes": {},
  "external-volumes": {
     "enabled": false
"enterprise": {
  "enterprise-edition": false
                                                                                      All
                                                                      1,1
```

## Building a Real-World Pipeline

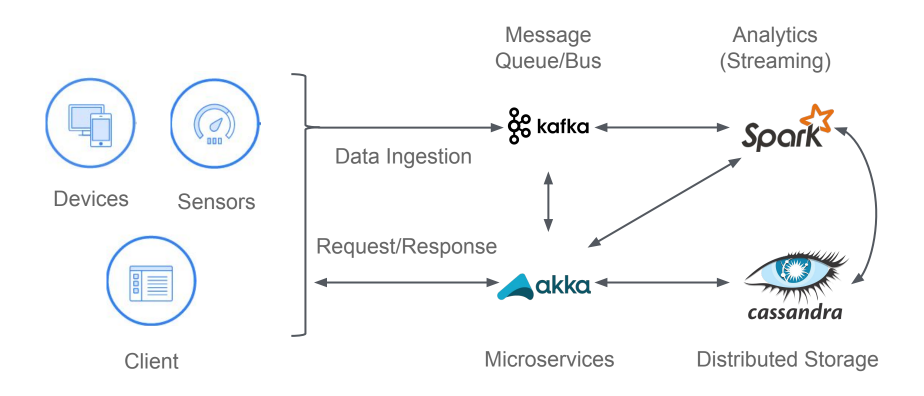
#### MODERN APPLICATION -> FAST DATA BUILT-IN



#### **Use Cases:**

- Anomaly detection
- Personalization
- IoT Applications
- Predictive Analytics
- Machine Learning

#### The SMACK Stack



#### **Use Cases:**

- Anomaly detection
- Personalization
- IoT Applications
- Predictive Analytics
- Machine Learning

#### \_\_\_\_

## Keeping things running: Day 2 Operations

#### Metrics & Monitoring

- Collecting metrics
- Routing events
- Downstream processing
  - Alerting
  - Dashboards
  - Storage (long-term retention)

#### Logging

- Scopes
- Local vs. Central
- Security considerations

## Day 2 Operations con't

#### Maintenance

- Cluster Upgrades
- Cluster Resizing
- Capacity Planning
- User & Package Management
- Networking Policies
- Auditing
- Backups & Disaster Recovery

#### **Troubleshooting**

- Debugging
  - Services
  - System
  - Access
- Tracing
- Chaos Engineering

## Demo

https://dcos.io/demos/



@dcos



chat.dcos.io



users@dcos.io



/dcos /dcos/examples /dcos/demos

# Questions? Feedback?

Elizabeth K. Joseph

Twitter: @pleia2

Email: lyz@princessleia.com