# Running Docker on AWS

March 29, 2017 Sydney Docker User Group

Taylor Bertie
Marcus Santos



## **Agenda**

Docker and AWS

EC2 Container Service (ECS) Overview

ECS Integration with AWS products

Demo

**ECS Best Practices** 

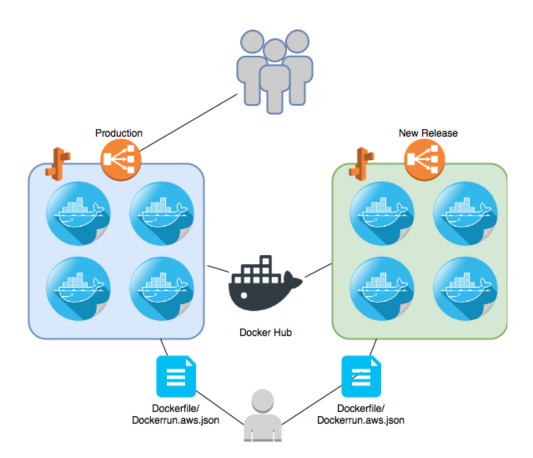


#### **Docker Solutions from AWS**

- Elastic Beanstalk
- AWS Batch
- EC2 Container Service



### Deploying Docker containers using Elastic Beanstalk





## AWS Batch

#### Dashboard

#### Job status

#### Submit job

Queue name (priority)	▼ Submitted	Pending	→ Runnable	→ Starting	→ Running	→ Failed	
test-queue (500)	1	1	1	1	1	1	1
production-queue (1000)	1231	942	12	104020	57	17	8742

#### Job queues

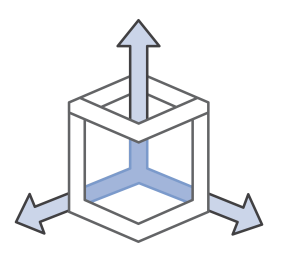
Name	▼ Priority	→ Pending job count	→ Running job count	▼ Registered instance count	→ Total vCPUs
test-queue	500	1	1	1	4
production-que	eue 1000	942	104202	20	96

#### Compute environments

Name	▼ Type	→ Running job count	→ Desired vCPUs	Registered instanc	ce cou
spot-env	managed	1002301	1600	100	
production	unmanaged	12	1000	100	•



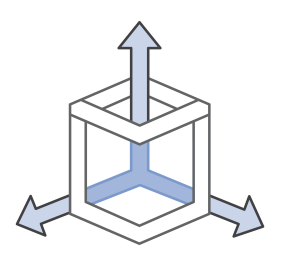
#### **EC2 Container Service**



- Eliminates cluster management software
- Manages cluster state
- Manages containers
- Control and monitoring
- Scale from one to tens of thousands of containers



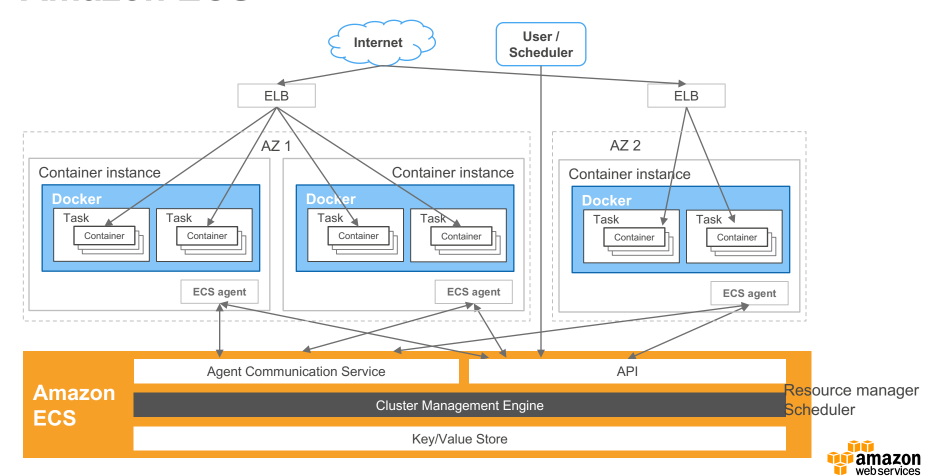
## EC2 Container Service terminology.



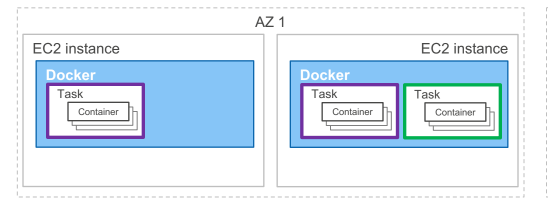
- Task Definition → Docker Compose
- Task → Running Container
- EC2 Container Registry → Docker Hub

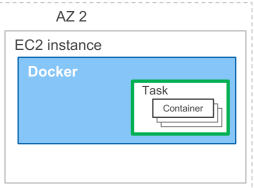


#### **Amazon ECS**



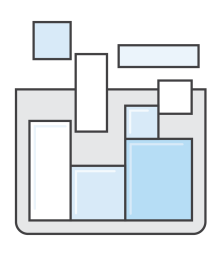
## Cluster management: Scheduling







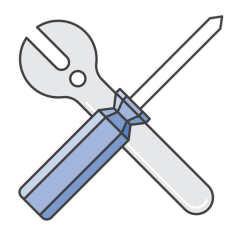
## Flexible container placement



- Applications / Services
- Batch jobs /RunTask
- Multiple schedulers



#### **Extensible**

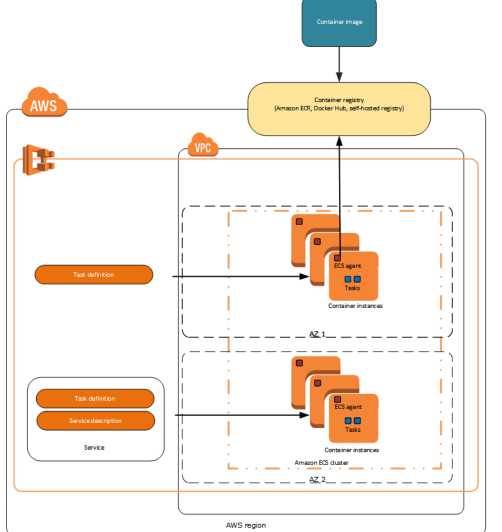


- Comprehensive APIs
- Custom schedulers
- Open source agent and CLI



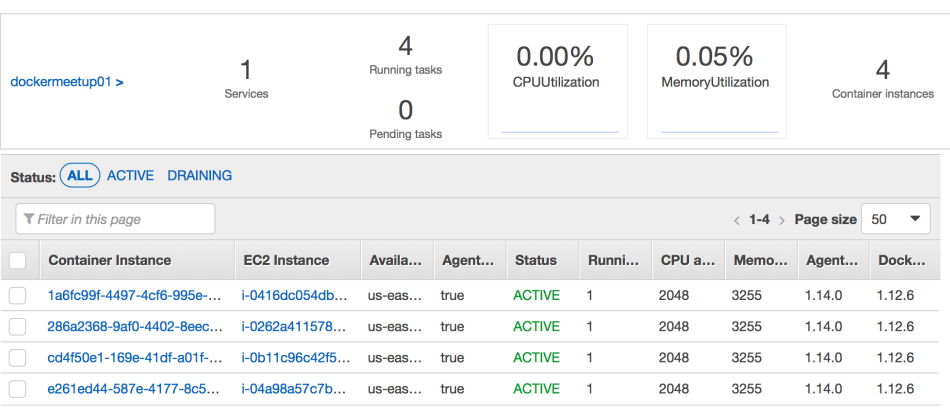
### **ECS** Components

- ECS Cluster
- Container Agent
- Task Definitions
- Tasks and Scheduling
- Services and ECR



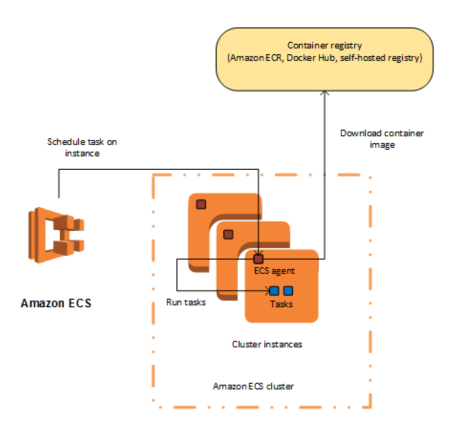


#### **ECS Cluster**



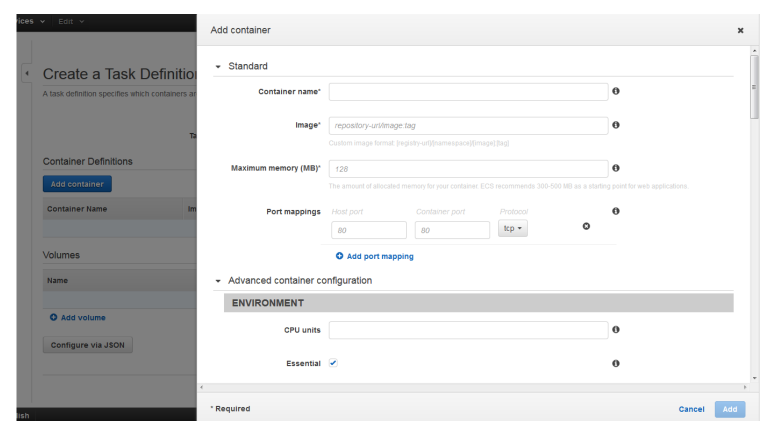


## **Container Agent**





## Key components: Task definitions





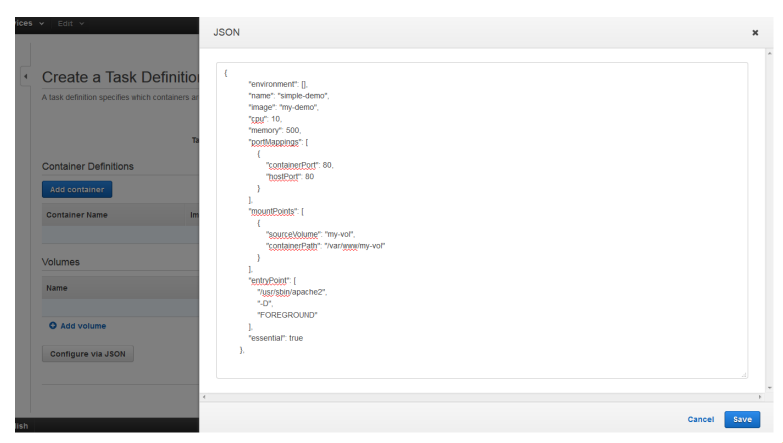
### **Task definitions**

**Volume definitions** 

**Container definitions** 

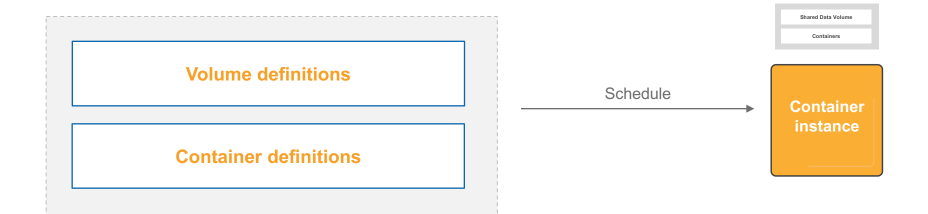


## **Key components: Task definitions**





### **Tasks**





#### **Tasks**

- Unit of work
- Grouping of related containers
- Run on container instances



#### **Create service**

# Good for long-running applications and services

#### Create Service

A service lets you specify how many copies of your task definition to run. You could also that number of tasks running and coordinates task scheduling with the load balancer.

Task Definition	console-sample-app-static:1 ▼
Cluster	default •
Service name	my-service
Number of tasks	5

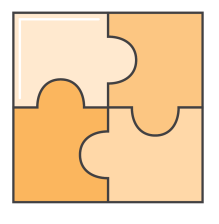
#### Elastic Load Balancing

You can optionally select Elastic Load Balancer to distribute incoming application traffic

Add



## Integration ECS with AWS products



- Elastic Load Balancing
- AWS Identity and Access Management
- AWS CloudTrail
- Amazon CloudWatch
- EC2 Container Registry (ECR)

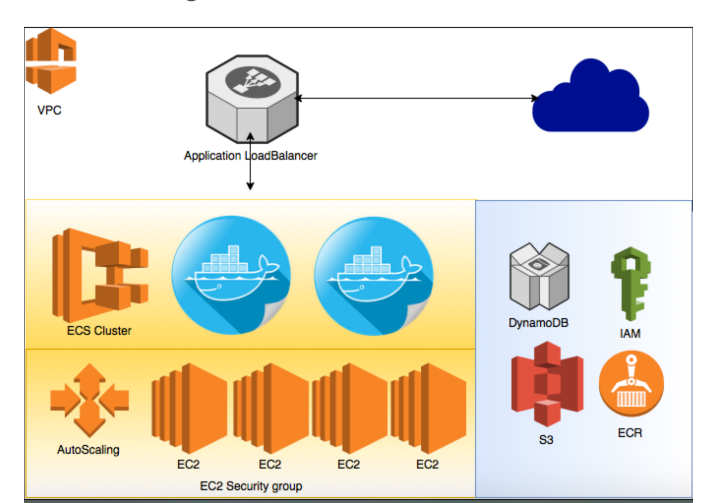
- AWS Cloud Formation
- AWS Code\*
- Amazon Elastic Block Store
- Elastic File System
- Amazon Virtual Private Cloud



# Demo



### High Level Architecture



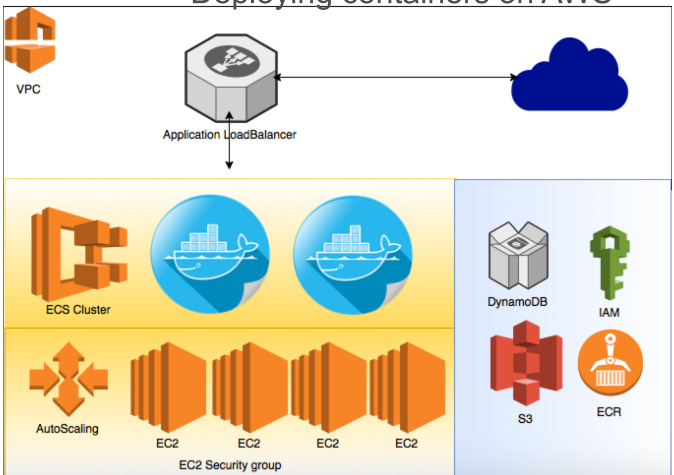


#### **Amazon Alexa**





Deploying containers on AWS

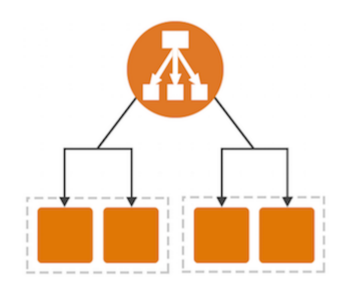




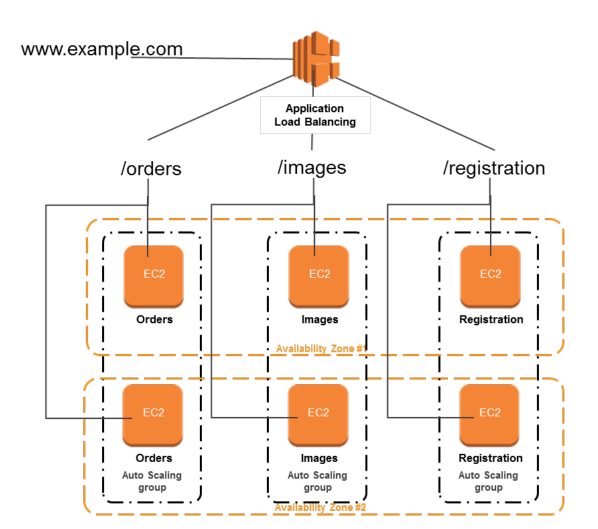


## **Application Load Balancer**

- A Layer 7 load balancer
- HTTP/2 support
- WebSocket support
- IPv6 Support
- Support for Container-Based Applications
- Content-Based Routing

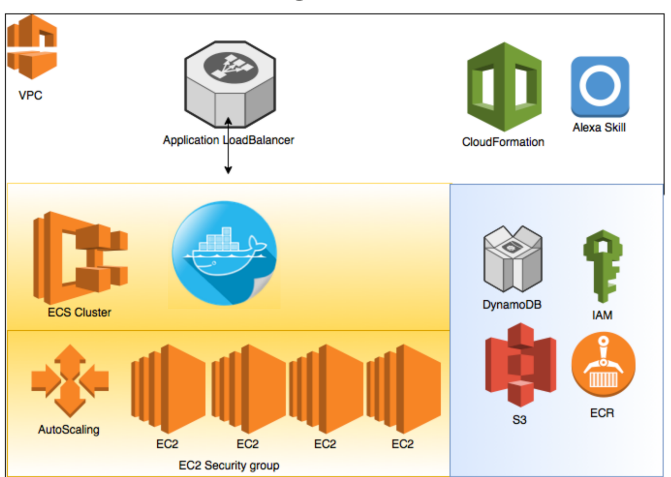








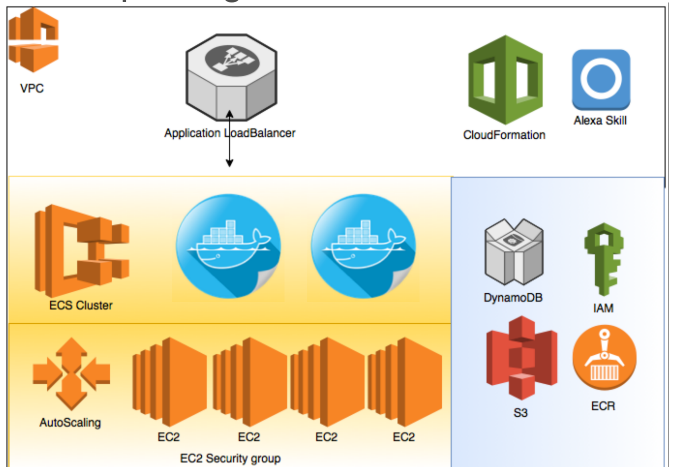
### Building the base infrastructure for ECS



Alexa tell demo to create infrastructure



### Updating the Task Definition to add a container

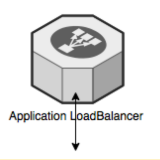


Alexa tell demo to deploy post container



## Creating new Task definitions

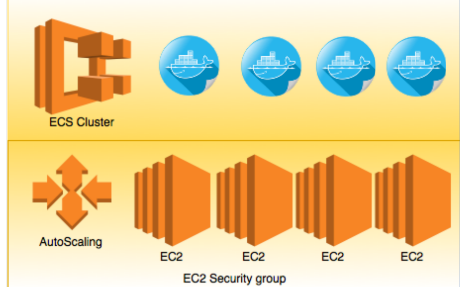


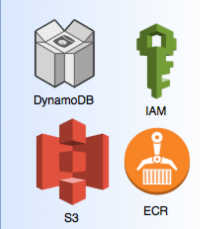






Alexa tell demo to provide ranking page





Alexa tell demo info page is missing



#### **ECS Best Practices**

- CloudWatch logs integration
- Check ECS service Limits
- ECS log collector
- Cloud Trails logs and notification
- Autoscaling for scaling your cluster
- Integration with the Code series
- ECS credential helper



# Thank you!



## Resources:

- Docker and AWS: <a href="https://aws.amazon.com/docker/">https://aws.amazon.com/docker/</a>
- AWS Batch: <a href="https://aws.amazon.com/batch/use-cases/">https://aws.amazon.com/batch/use-cases/</a>
- ECS First Run: <a href="https://aws.amazon.com/getting-started/tutorials/deploy-docker-containers/">https://aws.amazon.com/getting-started/tutorials/deploy-docker-containers/</a>
- Scaling ECS: <a href="https://www.youtube.com/watch?v=eun8CqGqdk8">https://www.youtube.com/watch?v=eun8CqGqdk8</a>
- AWS Sydney Summit: <a href="https://aws.amazon.com/summits/sydney/agenda/">https://aws.amazon.com/summits/sydney/agenda/</a>

