

Containers on AWS A Journey to Modern Applications

Johannes Langer, Senior Solutions Architect, AWS

June 2019



The new normal: companies are increasingly global and products are increasingly digital

47%

of CEOs said they are being challenged by the board of directors to make progress in digital business

79%

of CIOs believe that digital business is making their IT organizations better prepared to change

67%

of all business leaders believe that they must pick up the pace of digitalization to remain competitive



To maintain competitive advantage, digital businesses must innovate as rapidly as possible





What changes have to be made in this new world?

Architectural patterns Operational model Software delivery



Changes to the architectural patterns



When the impact of change is small, release velocity can increase







Microservices Do one thing





Microservices architectures



aws



Cloud-native architectures are small pieces, loosely joined





Changes to the operational model





Isn't all of this very hard now that we have lots of pieces to operate?



AWS operational responsibility models

	Less					More
Compute	On-Premises Virtual Machine	EC2	ရိဝ Elastic Beanstalk	Cloud	ුරු දු Fargate	AWS Lambda
Databases	MySQL	MySQL on EC2	င့်ခြင်္ RDS MySQL	င့်ခြာ RDS Aurora	Aurora Serverless	DynamoDB
Storage	Storage					53
Messaging	ESBs		လွို် Amazon MQ	Kinesis		ৰুক্তি 💎 🛱 SQS / SNS
Analytics	్లో Hadoop	్ట్రహ Hadoop on EC2	⊕ ¢\$6 EMR	Elasticsearch Service		ا ھ Athena



What is serverless?





Serverless is an operational model that spans many different categories of services





Changes to the delivery of software





How do I develop and deploy code in a serverless microservices architecture?

Microservice development lifecycle





Best practices









Decompose for agility (microservices, 2 pizza teams)

Automate everything

Standardized tools

Belts and suspenders (governance, templates)

Infrastructure as code





Containers are the best on ramp towards modern applications



Application environment components





Different environments





It worked on my machine, why not in prod?





Docker to the rescue





Four environments, same container





Why are enterprises adopting containers?

- Accelerate software development
- Build modern applications
- Automate operations at web scale

Make AWS the **BEST PLACE** to run **ANY** containerized applications



Helping customers scale containers







Hundreds of millions

of containers started each week

of millions

of container instances



Typical use cases

- Microservices: Java, Node.js, Go, Web Apps, etc.
- Continuous Integration and Continuous Deployment (CICD)
- Batch Processing and ETL jobs
- Common PaaS Stack for Application Deployment
- Legacy Application Migration to the Cloud
- Hybrid Workloads
- AI/ML
- Scale Testing
- Backend for IoT use cases



AWS container services landscape

Management

Deployment, Scheduling, Scaling & Management of containerized applications



Amazon Elastic Container Service



Amazon Elastic Container Service for Kubernetes

Hosting Where the containers run



Amazon EC2



Image Registry Container Image Repository



Amazon Elastic Container Registry





Amazon Elastic Container Service









McDonald's Home Delivery: Why Amazon ECS?



Speed to market



Scalability and reliability



Security













AWS Fargate



Without Fargate, you end up managing more than just containers





- Patching and Upgrading OS, agents, etc.
- Scaling the instance fleet for optimal utilization







Amazon Elastic Container Service








Amazon Elastic Container Service







AWS Fargate



Managed by AWS

No EC2 Instances to provision, scale or manage

Elastic

Scale up & down seamlessly. Pay only for what you use

Your containerized applications

Integrated

with the AWS ecosystem: VPC Networking, Elastic Load Balancing, IAM Permissions, CloudWatch and more



Fully managed container environment with AWS ECS + Fargate



Bring existing code

No changes required of existing code, works with existing workflows and microservices built on Amazon ECS



Production ready

ISO, PCI, HIPAA, SOC compliant. Launch ten or tens of thousands of containers in seconds in 9 global regions (+7 in 2018)

	_		E.
<u> </u>	-		
<u> </u>			
 _			
<u> </u>			
		-	-

Powerful integrations

Native AWS integrations for networking, security, CICD, monitoring, and tracing

Fargate runs tens of millions of containers for AWS customers every week

TUPner

migrated ~850 applications running in ~5000 containers to Fargate to reduce the undifferentiated heavy lifting that came with managing Kubernetes



AWS Fargate customers

"We moved to **Fargate** because we need the ability to scale quickly up from baseline and get fine-grained network control, without having to manage our own infrastructure"

Product Hunt

"We don't want to babysit any clusters. That has nothing to do with us"

Shimon Tolts CTO, DATREE







Amazon Elastic Container Service for Kubernetes



© 2019, Amazon Web Services, Inc. or its Affiliates. All rights reserved. Amazon Confidential

What is Kubernetes?







Open source container management platform Helps you run containers at scale Gives you primitives for building modern applications



Community, contribution, choice





kubernetes



© 2019, Amazon Web Services, Inc. or its Affiliates. All rights reserved. Amazon Confidential

But where you run Kubernetes matters









51%

of Kubernetes workloads run on AWS today

—CNCF survey



© 2019, Amazon Web Services, Inc. or its Affiliates. All rights reserved. Amazon Confidential





EKS is Kubernetes certified





How are customer using Amazon EKS?





Customers adopting Kubernetes on AWS



Customer example: Snap



100% on Kubernetes in the cloud Moving core messaging architecture to AWS and EKS Currently monolithic, breaking this into SOA and microservices

"Undifferentiated Heavy Lifting is work that we have to do that doesn't directly benefit our customers. It's just work. EKS frees us up to worry about delivering customer value and allows developers without operational experience to innovate without having to know where their code runs."

More detailed talk: AWS New York Summit 2018 - Run Kubernetes with Amazon EKS (SRV318)



Amazon container services













THANK YOU! Questions?

https://aws.amazon.com/containers





© 2019, Amazon Web Services, Inc. or its Affiliates. All rights reserved. Amazon Confidential



Rich partner ecosystem





New: AWS Cloud Map



Service discovery for all your cloud resources

Constantly monitor the health of every resource Dynamically update the location of each microservice

Increase developer productivity

Single registry for all app resources Define resources with user-friendly names

Integration with Amazon container services

AWS Fargate Amazon ECS Amazon EKS



New: AWS App Mesh

Daws App Mesh

Observability & traffic control

Easily export logs, metrics, and traces Client side traffic policies—circuit breaking, retries Routes for deployments

Works across clusters and container services

Amazon ECS Amazon EKS Kubernetes on EC2 AWS Fargate (coming soon!) AWS built and run No control plane to manage Ease of operations

High scale



Container Customers



EKS Reference Customers:

Fidelity Investments SNAP Inc Appcard

© 2019, Amazon Web Services, Inc. or its Affiliates. All rights reserved. Amazon Confidential



EKS Reference Customer: Fidelity Investments

Fidelity

"We built the next generation of our PaaS using EKS for large enterprise workloads. We manage thousands of applications and have hundreds of DevOps teams."

Amr Abdelhalem, Head of Cloud Architecture



EKS Reference Customer: SNAP



"Snapchat serves millions of people around the world every day, and we're thrilled to now leverage Amazon EKS as a core compute service that can meet our needs now, as well as upcoming plans to host several critical workloads in the coming months."

Alex Strand, Senior Director of Engineering, Snap Inc



EKS Reference Customer: Appcard



"Kubernetes is fast becoming the preferred solution for container orchestration. Its biggest downside is that it is not simple to set up and operate. EKS gives us all the benefits of Kubernetes, but takes care of managing the hard stuff. We can dedicate less resources to deployment and operations as result."

Amichay Oren, Co-founder & CTO, AppCard Inc



Fargate Reference Customers:

Turner Broadcasting 99Designs Harry's Razors



Fargate Reference Customer: Turner Broadcasting

TUPNEP

"The Cloud Architecture team begin building tooling around Fargate to accelerate the adoption and the move to this new DevOps world. The result ended up with reduce cost and time."

Joseph Bulger, Principal Architect Turner Broadcasting System



Fargate Reference Customer: 99Designs

99d

"We moved to Fargate to reduce operational burden and operational costs. Fargate made running Docker containers easy, removing need to maintain instances."

Robert McNeil, Sr. Engineer, 99designs





Fargate Reference Customer: Harry's Razors

HARRY'S

"With Fargate we eliminated EC2 instances, sizing concerns, instance profiles and policies. Directly leveraging service auto scaling and target tracking policies, migrating without any downtime and simplifying our overall system."

Bryce Lohr, Technical Lead, Core Services, Harry's

Introduction to Containers and Docker



Application environment components





Different environments





© 2019, Amazon Web Services, Inc. or its Affiliates. All rights reserved. Amazon Confidential

It worked on my machine, why not in prod?





It worked on my machine, why not in prod?





Docker to the rescue





Docker container image

Read only image that is used as a template to launch a container.

Start from base images that have your dependencies, add your custom code.

Docker file for easy, reproducible builds.




Four environments, same container





Virtual machine versus Docker

	VM				
App 1	App 2	Арр 3		Container	
Bins/Libs	Bins/Libs	Bins/Libs	App 1	App 2	App 3
Guest OS	Guest OS	Guest OS	Bins/Libs	Bins/Libs	Bins/Libs
Hypervisor			Docker		
Host OS			Host OS		
Server (Host)			Server (Host)		



Container & Docker Benefits

Portable application artifact that runs reliably everywhere

Run different applications or application versions with different dependencies simultaneously

Better resource utilization by running multiple lightweight containers per host

Reference Architectures (Informational)

Amazon ECS:

Rebalancing Amazon ECS Tasks using AWS Lambda NGINX Reverse Proxy on Amazon EC2 Container Service Java Microservices Deployed on EC2 Container Service Amazon ECS Reference Architecture: Batch Processing Node.js Microservices Deployed on EC2 Container Service Amazon EC2 Container Service - Reference Architecture: Service Discovery to containers using CloudWatch Events, Lambda and Route 53 private hosted zones Service Discovery for AWS EC2 Container Service via DNS Canary Blue/Green deployments on ECS Blue/Green deployments on ECS ECS Reference Architecture: Continuous Deployment Amazon ECS Scheduler Driver to integrate Apache Mesos with ECS

AWS Fargate Blue/Green deployments using Fargate How to host an ASP.NET core application in AWS Fargate using Linux containers

Amazon EKS

CodeSuite - Continuous Deployment Reference Architecture for Kubernetes

