## LESSONS LEARNED MIGRATING AN EXISTING PRODUCT TO A MULTI TENANT CLOUD NATIVE ENVIRONMENT



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# ADOBE EXPERIENCE MANAGER

An existing distributed Java OSGi application Using OSS components from Apache Software Foundation

A huge market of extension developers

# AEM ON KUBERNETES

## Running on Azure 45+ clusters and growing Multiple regions: US, Europe, Australia, Singapore, Japan, India, more coming

Adobe has a **dedicated team** managing clusters for multiple products

17k+ environments 100k+ Deployments 6k+ namespaces

# **AEM ENVIRONMENTS**

- Customers can have multiple AEM environments that they can self-serve
- Each customer: 3+ Kubernetes namespaces
- Each environment is a micro-monolith ™

#### Using namespaces to provide a scope

- network isolation
- quotas
- permissions

# SERVICES

Multiple teams building services

Different requirements, different languages You build it you run it

Using APIs or Kubernetes operator patterns

# ENVIRONMENTS

# Using init containers and (many) sidecars to apply division of concerns



# SIDECARS



- Service warmup
- Storage initialization
- httpd fronting the Java app
- Exporting metrics
- fluent-bit to send logs
- Java threaddump collection
- Envoy proxying
- Autoupdater

#### **SERVICE WARMUP**

Ensure that the service is ready to serve traffic

Probes the most requested paths for lazy caching

Without requiring expensive starts

### **FLUENT-BIT TO SEND LOGS**

# Using a shared volume to send logs to a central location

Configured independently from the application

### **ENVOY PROXYING**

Using Envoy for traffic tunneling and routing Enables dedicated ips per tenant and VPN connectivity

### AUTOUPDATER

# Runs on startup and updates any configuration needed

Allows patching the whole cluster fleet live

# **OPERATORS**

# **AEM ENVIRONMENT OPERATOR**

Overarching operator that manages lifecycle of environments

### **AEM ENVIRONMENT OPERATOR**

An operator to rule them all

Launches jobs pre/post environment creation

Reconciles with other internal operators

## **FLUXCD HELM OPERATOR**

https://fluxcd.io/

### **FLUXCD HELM OPERATOR**

Allows managing Helm charts using declarative state vs imperative commands

Integrated with our operators to manage the lifecycle of the Helm releases

and to gather state from the Helm operations

## ARGOCD



### ARGOCD

https://argoproj.github.io

Applies GitOps state into the cluster

Widely used at Adobe

Includes workflows, events, ...

# **ARGO ROLLOUTS**

https://argoproj.github.io/rollouts/

#### **ARGO ROLLOUTS**

Provides advanced deployment strategies

Canary, Blue/Green, A/B testing, etc.

**Automated rollbacks** 

# SCALING AND RESOURCE OPTIMIZATION

#### Each customer environment (17k+) is a micromonolith ™

#### Multiple teams building services

Need ways to scale that are orthogonal to the dev teams

# Kubernetes workloads can define resource requests and limits:

#### **Requests:**

### how many resources are guaranteed Limits:

how many resources can be consumed

And are applied to CPU Memory Ephemeral storage

#### Memory: limit enforced, results in Kernel OOM killed Ephemeral storage: limit enforced, results in pod eviction

### **CPU REQUESTS IN KUBERNETES**

It is used for scheduling and then a relative weight

It is not the number of CPUs that can be used

1 CPU means it can consume one CPU cycle per CPU period

Two containers with 0.1 cpu requests each can use 50% of the CPU time of the node

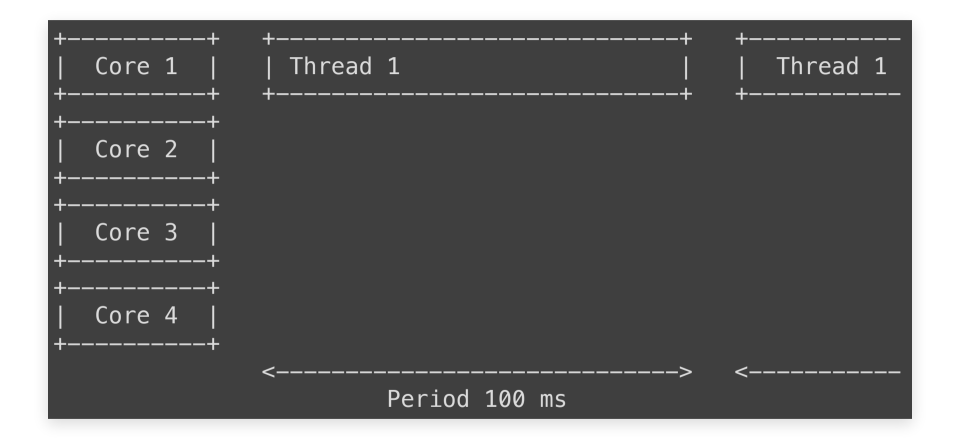
#### **CPU LIMITS IN KUBERNETES**

This translates to cgroups quota and period.

Period is by default 100ms

The limit is the number of CPU cycles that can be used in that period

After they are used the container is throttled



### **CPU LIMITS IN KUBERNETES**

This is challenging for Java and multiple threads

For 1000m in Kubernetes and 4 threads

you can consume all the CPU time in 25ms and be throttled for 75 ms

++   Core 1   ++	++   Thread 1 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	+   Thread 1 +
++	++	+
Core 2	Thread 2 ~~~~~~~~~~~	Thread 2
++	++	+
++	++	+
Core 3	Thread 3 ~~~~~~~~~~~	Thread 3
++	++	+
++	++	+
Core 4	Thread 4 ~~~~~~~~~~~~~~~~	Thread 4
++	++	+
	<> Period 100 ms	<
	<> Throttling	

### **ARM ARCHITECTURE**

15-25% cost savings for the same performance Easy switch for containerized Java

# JAVA AND KUBERNETES

# QUIZZ

#### Assume:

- Java 11+ and latest releases
- 4GB memory available
- 2+ CPUs available

#### WHAT IS THE DEFAULT JVM HEAP SIZE?

- 1.75% of container memory
- 2.75% of host memory
- 3.25% of container memory
- 4.25% of host memory
- 5.127MB

#### WHAT IS THE DEFAULT JVM HEAP SIZE?

- 1. **75% of container memory** (< 256 MB)
- 2.75% of host memory
- 3. 25% of container memory (> 512 MB)
- 4.25% of host memory
- 5. 127MB (256 MB to 512 MB)

JDKs >=8u191 and >=11 will detect the available memory in the container, not the host

Using the container memory limits, so there is no guarantee that physical memory is available

Do not trust JVM ergonomics

Configure memory with

- -XX:InitialRAMPercentage
- -XX:MaxRAMPercentage
- XX:MinRAMPercentage (allows setting the maximum heap size for a JVM running with less than 200MB)

#### Typically can use up to 75% of container memory Unless there is a lot of off-heap memory used (ElasticSearch, Spark,...)

JVM takes all the memory on startup and manages it

JVM memory use is hidden from Kubernetes, which sees all of it as used

Set request and limits to the same value

#### WHAT IS THE DEFAULT JVM GARBAGE COLLECTOR?

- 1. SerialGC
- 2. ParallelGC
- 3. G1GC
- 4. ZGC
- 5. ShenandoahGC

#### WHAT IS THE DEFAULT JVM GARBAGE COLLECTOR?

- 1. SerialGC <2 processors & < 1792MB available
- 2. ParallelGC Java 8
- 3. **G1GC** *Java* >=11
- 4. ZGC
- 5. ShenandoahGC

#### Poorly tuned GC will cause pauses and other issues

Do not trust JVM ergonomics Configure GC with

- -XX:+UseSerialGC
- -XX:+UseParallelGC
- -XX:+UseG1GC
- -XX:+UseZGC
- -XX:+UseShenandoahGC

#### **Garbage Collectors**

#### Recommendations

	Serial	Parallel	G1	Z	Shenandoah
Number of cores	1	2+	2+	2+	2+
Multi-threaded	No	Yes	Yes	Yes	Yes
Java Heap size	<4GBytes	<4Gbytes	>4GBytes	>4GBytes	>4GBytes
Pause	Yes	Yes	Yes	Yes (<1ms)	Yes (<10ms)
Overhead	Minimal	Minimal	Moderate	Moderate	Moderate
Tail-latency Effect	High	High	High	Low	Moderate
JDK version	All	All	JDK 8+	JDK 17+	JDK 11+
Best for	Single core, small heaps	Multi-core small heaps. Batch jobs, with any heap size.	Responsive in medium to large heaps (request- response/DB interactions)	responsive in medium to large heaps (request- response/DB interactions)	responsive in medium to large heaps (request- response/DB interactions)

DevDiv Java Engineering Group

### HOW MANY CPUS WILL THE JVM BE ABLE TO USE?

Same as the k8s container cpu requests
 Same as the k8s container cpu limits
 As many as the OS allows

#### HOW MANY CPUS WILL THE JVM BE ABLE TO USE?

1. Same as the k8s container cpu requests

- 2. Same as the k8s container cpu limits <17.0.5 / <11.0.17 / <8u351
- 3. As many as the OS allows Java 19+ / 17.0.5+ / 11.0.17+ / 8u351+

#### Before Java 19/17.0.5/11.0.17/8u351

- 0 ... 1023 = 1 CPU
- 1024 = (no limit)
- 2048 = 2 CPUs
- 4096 = 4 CPUs

JDK-8281181 Do not use CPU Shares to compute active processor count

> the JDK interprets cpu.shares as an absolute number that limits how many CPUs the current process can use

Kubernetes sets cpu. shares from the CPU requests

# Do not trust JVM ergonomics Configure cpus with -XX:ActiveProcessorCount

#### limit=8 limit=16 no limit

one 100%

both 100%

limit=8 limit=16 no limit

one 100% 8

both 100% 8

limit=8 limit=16 no limit

one 100%	8	16
both 100%	8	16

limit=8 limit=16 n	no limit
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one 100%	8	16	32
both 100%	8	16	16

# KUBERNETES AUTOSCALING

## **KUBERNETES AUTOSCALING**

- Cluster Autoscaler
- Horizontal Pod Autoscaler
- Vertical Pod Autoscaler

# **KUBERNETES** CLUSTER AUTOSCALER

Automatically increase and reduce the cluster size

Based on CPU/memory requests

## **KUBERNETES CLUSTER AUTOSCALER**

Max nodes managed at the cluster level

Savings: 30-50%





# VERTICAL POD AUTOSCALER

Increasing/decreasing the resources for each pod

Requires restart of pods (automatic or on next start)

(next versions of Kubernetes will avoid it)

### VPA

# Only used in AEM **dev environments** to scale down if unused

Savings: 5-15%

# HORIZONTAL POD AUTOSCALER

Creating more pods when needed

### HPA

AEM scales on **CPU and http requests** per minute (rpm) metrics

Lo not use same metrics as VPA

#### **CPU autoscaling** is problematic

Periodic tasks can spike the CPU, **more pods do not help** 

Spikes on startup can trigger a cascading effect

Savings: 50-75%

#### Easy to start in k8s, then optimize

# Use patterns to decompose application: sidecars, init containers, new services,...

Resource optimization: tuning JVM CPU, memory, GC

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