

WildFly Swarm

Michał Szynkiewicz,
Senior Software Engineer @ Red Hat



Agenda

Microservices

WildFly Swarm and Microservices

Microservices

Communication is terrible, Jeff Bezos



Photo by Steve Jurvetson, CC BY 2.0 license

Microservices

„Two Pizza Rule”



Well defined responsibility

Technology adjusted to the needs

Independent scaling

It's easier to replace a service



Faster changes

You must be
this tall to use
microservices



Martin Fowler

<https://martinfowler.com/bliki/MicroservicePrerequisites.html>

Splitting the system, aka defining service boundaries.

Almost all the successful microservice stories have started with a monolith that got too big and was broken up
Almost all the cases where I've heard of a system that was built as a microservice system from scratch, it has ended up in serious trouble.
Martin Fowler

Configuring service dependencies

More deployments

Logging

Monitoring

More configuration for CI, etc

Microservices baseline (M. Fowler):

Rapid provisioning

Basic Monitoring

Rapid application deployment

Swarm

Java EE API

WildFly constituents split into *fractions*

Pick what you need and package in an uber-jar
with your app

Configure in Java or yaml file



Demo, part 1

Beyond Java EE

Logstash

Hystrix

Zipkin

Consul

Swagger

Ribbon

Jolokia

Flyway

Keycloak

OpenShift

Teiid

Infinispan



Consul

- Service discovery & configuration

The screenshot displays the Consul web interface. At the top, there is a navigation bar with tabs for SERVICES, NODES, KEY/VALUE, ACL, and DC1 (selected). Below the navigation bar, the left sidebar shows a list of services: 'consul' (1 passing) and 'entries' (2 passing). The 'entries' service is highlighted. The main content area shows the details for the 'entries' service, including tags (entries-rest, http) and nodes. The nodes section shows a single node 't450s' (127.0.0.1) with a status of '2 passing'. Below the node, there are two health checks: 'Serf Health Status' (serfHealth) and 'Service 'entries' check' (service:entries:0:0:0:0:0:0:0:8080), both of which are passing.

Filter by name: any status EXPAND

consul 1 passing

entries 2 passing

entries

TAGS

entries-rest, http

NODES

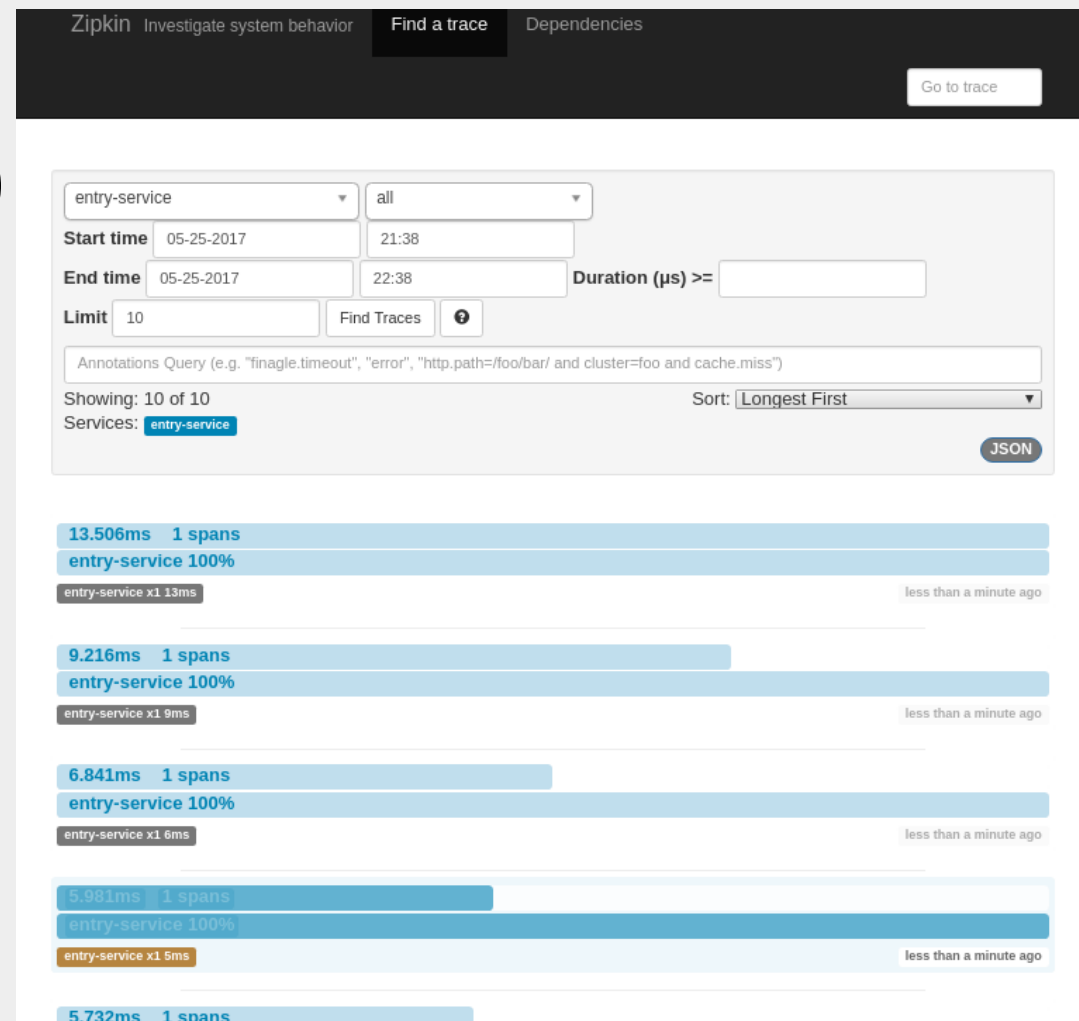
t450s 127.0.0.1 2 passing

Serf Health Status serfHealth passing

Service 'entries' check service:entries:0:0:0:0:0:0:0:8080 passing

Zipkin

- Distributed tracing
- Optional analysis (requires a Spark job)



Logstash

- Gather logs from multiple sources
- Optionally transform
- „stash” it, e.g. in Elasticsearch

Demo, part 2

Transition enablers

Move your code outside Java EE container right away

Reuse your standalone.xml!

Required fractions can be autodetected, no need to know them before you start

Reading, etc

- <https://wildfly-swarm.gitbooks.io/wildfly-swarm-users-guide/>
- <https://github.com/wildfly-swarm/wildfly-swarm-examples>
- <https://github.com/wildfly-swarm-openshiftio-boosters/>
- „Building Microservices“, Sam Newman
- Java Microservices in Action [MEAP], Ken Finnigan

Questions?

#wildfly-swarm on Freenode

