

ENGINEERING

## This Week in Spring - January 12th, 2016

ENGINEERING

JOSH LONG

JANUARY 13, 2016

0 COMMENTS

Welcome to another installation of *This Week in Spring!* Today, I spoke at the [San Francisco JUG](#) to a packed room and now I’m off to St. Louis for a day of customer meetings. Lots of great stuff to look at as we kick off the new year so let’s get to it!

- Check out Spring Integration contributor [Artem Bilan’s post on the latest-and-greatest on Spring Integration](#) including the debut of a new Spring Integration extension supporting zipping and unzipping of messages in flight.
- the EuregJUG Maas-Rhine published [a post on its site about.. the site! Which is all Spring Boot](#). Check it out.
- Check out the replay of Andy Wilkinson’s SpringOne2GX 2015 [talk on documenting REST APIs with Spring REST Docs](#)
- Check out the replay of Fatima Casau’s [SpringOne2GX 2015 talk on using Spring Boot and Groovy](#)
- Marius Bogoevici’s SpringOne2GX 2015 talk on stream processing [at scale with Spring XD and Apache Kafka is also now available](#)
- Spring Security lead Rob Winch’s SpringOne2GX 2015 [talk on securing REST services with Spring is also available online](#)
- Spring framework legend and lead Juergen Hoeller chimed in to talk about some great [Java conferences of interest in the next few months](#)
- Check out Dr. David Syer’s [definitive guide to using Spring Security OAuth and Spring Boot](#)
- and then follow it up with Malike’s post on [using Spring Security OAuth and MongoDB to secure applications](#)
- I’m pretty sure I posted these before, but they’re worth reiteration: [how Amazon uses Microservices](#) and [the Pain, Power, and Patterns of Microservices](#)
- Red Hat’s Christian Posta just published a blog that talks about a potential 25x [performance increase for certain use cases with ActiveMQ](#) - definitely worth a read!

	ALL POSTS	
	ENGINEERING	
	RELEASES	
	NEWS AND EVENTS	



0 Comments

spring.io

1 Login ▾

Recommend

Share

Sort by Best ▾

Be the first to comment.