

"CODE OPEN, DEPLOY EVERYWHERE" - EMC believes in open source.
CODE is here to share and collaborate with developers worldwide.

HELLO WORLD

This month, we celebrated a year of EMC {code}. We wouldn't be where we are today without the support of the EMC {code} community. Thanks for subscribing, sharing, contributing, and learning with us-- and we're looking forward to the next year!

We hope you'll enjoy this newsletter. We'll do our best to distill, aggregate and share news related to the {code} community and industry happenings. We'll provide the content, but we need your feedback. You can always reach us at emccode-newsletter@emc.com.

code.community

Calling all EMC {code} Contributors!

We're a small team and always looking for help in making our projects, events, and content the best it can be. If you'd like to become more involved with the EMC {code} community, we have several different ways to get started:

- Help with documentation
- Submit a project for a #DevHigh5
- Join us at an event
- Share advice and answer questions in our {code} community

code.team

Join My Mailing List

Forward To A Friend

code.links

EMC {code} on GitHub

EMC {code} Blog

#DevHigh5 Program & FAQ

#emccode on Freenode

Follow us on twitter

code.join

Want to see all the upcoming events? Add the <u>EMC CODE Events</u> Google Calendar

EMC {code} at ContainerDays NYC

NEW YORK, NY

October 29-30

EMC {code} is the silver sponsor at ContainerDays

NYC, the two-day event

EMC {code} & Docker Tutorial at Web Summit!

This year at Web Summit, EMC {code} is teaming up with Docker to deliver a tutorial session. The event is free for all Web Summit attendees and will cover how to run your first Docker container, networking and deploying applications with



Docker. We'll also get into some more advanced data persistence use cases with EMC {code}'s REX-Ray.

Sign up today to reserve your spot, and please help spread the word to anyone headed to Dublin for Web Summit!

EMC (code) and Docker Tutorial Registration

code.industry

DevOps

- Continuous Deployment is king of the DevOps hill
- NGINX's Sarah Novotny: Monitoring Microservices
 Means Embracing Failure
- The Deployment Age
- Continuous Integration Platform using Docker
 Container: Jenkins, SonarQube, Nexus, GitLab
- RabbitMQ as a Service

Containers

- <u>DockerCon EU Contributor Track</u>
- <u>Docker Containers vs. OpenStack Clouds</u>

Open Source

- Walmart's cloud is open source for the wrong reasons
- <u>Linux is about choice, control, and learning something</u> new

code.learn

Back to Basics: Try GitHub

Everybody's doing it! <u>If you haven't yet, learn the basics of</u> GitHub in 15 minutes.

We hope you enjoyed the 37th issue of the EMC {code} newsletter.

covering container technology. We'll have a small table and a session that Jonas is running on container orchestration.

<u>Tickets are limited,</u> <u>reserve yours today</u>

EMC {code} at WebSummit

DUBLIN, IRE
November 3-5

EMC {code} will be attending Web Summit and delivering a Docker-EMC training event! Stay tuned for more details.

Register for Web Summit!

LISA Conference

WASHINGTON DC
November 8-13

EMC {code} is a Silver sponsor for USENIX's LISA Conference and will be hosting our Mars Hackathon throughout the week. If you're in the DC area, or looking to learn new DevOps skills...

Register today!

OVERHEARD

@mreferre

"Orchestrating ephemeral containers is the easy part.

Thanks for subscribing!

Providing a solid/reliable/durable data persistency layer's where the sh*t hits the fan"

Editor's note: @mreferre, we might know something that could help...

For feedback, topic ideas, or corrections, please email emccode@emc.com.

The {code} newsletter is edited by Kate Greenough (@kategreenough)