



EMC {code}

Community Onramp for
Developer Enablement

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

HELLO WORLD

It seems like every day there's a news headline about a major company open sourcing a new tool. LinkedIn just announced [FeatureFu](#), an open source toolkit for machine learning, and Twitter released [Diffy](#), a tool for automatically spotting bugs in code. Just this week in Cambridge, EMC held its first dedicated meetup for [CoprHD](#), EMC's open sourced version of ViPR software. It's an exciting time to be in the world of FOSS.

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

EMC {code}'s Open Roadmap

The {code} team is all about transparency-- that's why we published some of our [key project milestones out on GitHub](#). You can take a look to see what to expect from the {code} team and when to see it!

Of course, we have a lot of other projects, programs, events and training happening (which we also try to publish openly whenever possible).

So take a look at the roadmap and feel free to add your comments or let us know if you'd like to work with us on any planned projects.

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 [EMC CODE Events Google Calendar](#)

Getting Started with Docker Workshop

CAMBRIDGE, MA

September 14th

This workshop covers Docker basics, and helps you prepare for the third global

VMworld 2015 is a Wrap!

VMworld had an expanded focus on DevOps this year, and EMC {code} team and community members had two sessions this year, "Infrastructure as Code - Ban Snowflake Deployments," co-presented with [Puppet Labs](#) ([slides available here](#)) and "Run your Stateless and Stateful Apps in Containers on VMware Infrastructure" ([slides available here](#)).



@jonasrosland and @mcowger presenting on how to merge concepts of containers and virtualization.

(photo credit @sixfootdad)

Drop us a line if you have any feedback on the EMC {code} sessions, and keep your eye on the [EMC {code} blog](#) for a VMworld recap.

code.industry

Open Source

- [Community Versus Funding: What Open Source Needs Most](#)
- [Common problems in open source communities \(and how to solve them\)](#)
- [Giving Back, and Making Money](#)

DevOps

- [Getting to grips with Google's open-source container project](#)
- [Convert docker-compose service files to Kubernetes objects](#)
- [Verizon Satisfies Google Envy With Mesos](#)
- [Run your stateful apps with Mesos and Docker](#)
- [Cloud Foundry Morning Edition](#)

Programming

- [Bloke clicks GitHub 'commit' button in Visual Studio.](#)

hack day (the following Wednesday).

[Spots are limited; reserve yours today](#)

EMC {code} at Monktoberfest

PORTLAND, ME

October 1-2

EMC {code} is the dinner sponsor for this year's Monktoberfest, a developer/beer conference hosted by the great team at Redmonk. Join us to learn, network and eat lobster!

[Get your pass to Monktoberfest!](#)

EMC {code} at ContainerDays NYC

NEW YORK, NY

October 29-30

EMC {code} is the silver sponsor at ContainerDays NYC, the two-day event covering container technology. We'll have a small table and a session that Jonas is running on container orchestration.

[Tickets are limited, reserve yours today](#)

OVERHEARD

[gets slapped with \\$6.500 AWS bill](#)

- [Github introduces Protected Branches to help keep projects on the right track](#)

code.learn

Introduction to Functional Programming on EdX

On October 15th, [this intro programming course](#) will be brought back, free as always, to the EdX community.

We hope you enjoyed the 31st issue of the EMC {code} newsletter.

Thanks for subscribing!



@boredElonMusk:

Not Helpful: "That's already been done."

Helpful: "Here's why it didn't work before."

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

The {code} newsletter is edited by Kate Greenough (@kategreenough) and while she's out of office over the next two weeks, the lovely gents of the @emccode team.