



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

If you're new to the EMC {code} newsletter, then welcome! But if you've been with us since Issue 1, we want to thank you for your continued support and willingness to come to us as a valuable information source. You helped us move past 1000 Twitter followers ([@EMCcode](#)), which is hopefully just a small step on the way to a much larger community. We're planning to scale out our reach to larger levels in the 2nd half of 2015. Expect new projects, new contributions, new meetups and others ways that we hope to engage with you, the EMC {code} community.

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

CoprHD Code Now Available!

In case you missed the news at EMC World, EMC announced that we were open sourcing a project based on the ViPR Controller: [Project CoprHD](#).



The code was promised in June after the announcement, I bet you thought that meant end of June but it's available today!

Join My Mailing List

Forward To A Friend

code.links

[EMC {code} on GitHub](#)

[EMC {code} Blog](#)

[#DevHigh5 Program & FAQ](#)

[#emccode on Freenode](#)

[EMC {code} Presentations from EMC World](#) - tip: if you click the download button, you will get the source file (in .pptx)

Follow us on **twitter**

code.join

Want to see all the upcoming events? Add the [EMC CODE Events Google Calendar](#)

**EMC {code} at
DockerCon**

SAN FRANCISCO, CA

June 22-23

CoprHD enables management and automation of storage resources for block and file storage platforms. [CoprHD is out in "preview mode" right now for anyone to download and play with.](#) Stay tuned for the announcement on when we are ready to start accepting code contributions.

code.team

EMC {code} at ContainerDays Boston!

[ContainerDays Boston](#) was the second ever ContainerDays, the first one was in amazing Austin earlier this year. This unconference had some great speakers from Docker, CoreOS, Codeship and of course EMC {code}!

During the two-day conference, the EMC {code} team had a chance to listen to some great talks from the community, discuss EMC and container technology with customers, partners and other vendors, and spend some time Friday night at Cambridge Brewing Company.

On Saturday the entire afternoon was spent on hands-on, tutor-led labs, looking at [Docker Compose](#), [Tutum tech](#), [CoreOS](#) and more.

[Presentations and recordings will be found here in a few days.](#)



Developer Advocate Jonas delivers a workshop on Docker Compose & Panamax during ContainerDays Boston.

code.industry

DevOps

- [Securing Fast-Moving DevOps Environments](#)
- [Why DevOps is Really about Culture](#)
- [Rebuilding an Engineering Culture \(at Target\)](#)
- [DevOps Landscape 2015 - The Race to the Management Layer](#)

Sold out once again and bigger than ever, DockerCon is just around the corner.

EMC is a Platinum Sponsor and a handful of EMC {code} members will be attending and presenting. Developer Advocate Clint Kitson will be discussing his projects, [RexRay](#) and [Dogged](#).

EMC {code} at OSCON 2015

PORTLAND, OR

July 20-24

EMC {code} will be at OSCON this year-- *the* conference for all things open source: technology, community and everything in between. Jonas and Kate will be delivering a session on community management and creating dashboards through [keen.io](#).

[Register for your spot at OSCON!](#)

Cloud Foundry Meetup - Boston

CAMBRIDGE, MA

June 11

Chip Childers, Technology Chief of Staff at CloudFoundry, will be speaking at the EMC Kendall Square office for this month's Cloud Foundry

Containers and Container Management

- [Docker Jumpstart - An Introduction to Docker](#)
- [Kubernetes - The Future of Deployment](#)
- [Docker and the Three Ways of DevOps](#)

Modern Development

- [How to Migrate Legacy Apps to Cloud Foundry](#)
- [The Monolith-first Strategy to Microservices](#)
- [Understanding the Microservices Culture Shift at Netflix](#)

code.learn

What the {code} team is loving this week:

- [Tealeaf Academy](#): read everything from "Intro to Programming," to "Object-Oriented Programming" in easy e-books, or check out their online courses.
- [Modernize your applications to drive organizational efficiency](#): this talk was given by EMC {code} at the EMC CIO summit and covers the basics of DevOps, developer tools, and more.

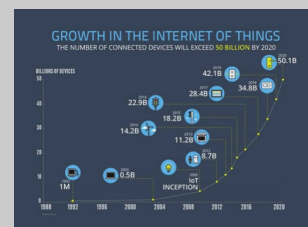
We hope you enjoyed the eighteenth issue of the EMC {code} newsletter.
Thanks for subscribing!

meetup on "The Makings of a Modern Architecture."

[Sign up today, spots are limited!](#)

OVERHEARD

"The number of connected devices will exceed 50 Billion in 2020"



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

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

& Brian Gracely (@bgracely)