

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

#### HELLO WORLD

This week we're very thankful. Back in January we pitched the idea of a DevOps-centric event. Some told us that we might be able to entice 25 people to attend. Needless to say, when 400+ people register and stay for 6 hours to learn about DevOps, we're blown away by the power and enthusiasm of this new community. Thank you to everyone that attended DevOps @ EMCworld and the DevOps track throughout the week. We'll get the presentations and videos uploaded for the rest of the community very soon.

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

Behind the scenes: EMC Code's Tweeting Photo Booth

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 Advanced AWS Meetup

SAN FRANCISCO, CA

@clintonskitson will be speaking on his projects: Dogged and RexRay

Keep your eye on the Meetup page!



Photobooths at trade shows isn't a new idea. But our @kendrickcoleman built ours with code. The Photo Booth is a MEN (minus the A) stack application using MongoDB, Express.js, and Node.js. Kenny chose this architecture because the booth needed to be a semiscalable web app that can hold a couple thousand documents/records. In addition, it needed to be built in a way that things happen in the background without breaking the flow. You can read more about the architecture on the EMC {code} blog, and check out some of the photos taken during the show, posted on our @EMCcodebot account.

### code.team

### Project CoprHD: EMC's First Open Sourced Product

This week was big for the EMC {code} and open source communities. Project CoprHD (named after the Copperhead snake) was announced on Tuesday. CoprHD will make the code for ViPR Controller-the storage automation and control functionality-open for community-driven development. Source code will be available on GitHub shortly in June 2015. You can read more about it here.

#### code.industry

## **Open Source**

- <u>NetFlix Introduces "FIDO" Automated Incident</u>
   <u>Response</u>
- Kurma by Apcera is a container-centric OS built on the appc spec, interesting

## **OpenStack Summit**

VANCOUVER, CANADA

EMC {code} will have a presence at OpenStack Vancouver-- come visit the activity station to learn more about the {code} team and how you can get involved.

# OpenStack Summit 2015 Registration

**OVERHEARD** 





@jezhumble: All the folks who've been asking how you automate storage: check out http://coprhd.github.io - bold move by 
@EMCcorp #EMCWORLD



For feedback, topic ideas, or corrections,

- What We Learned from Sponsoring an Open Source Developer for a Year
- OpenStack's newest release, Kilo, is out. Watch the video, see screenshots, and see what's in it!

**Modern Applications** 

- Alpha version of the Cloud Foundry contribution dashboard is now up
- The Parallel Universe between Cloud and DevOps

**Containers** 

- <u>Distinguishing differences: Coalition for App</u>
   <u>Container Spec Shows Docker is not the Standard</u>
   <u>For Everyone</u>
- Inside the Guts of Microsoft Nano Server,
   Microsoft's tiny new Cloud OS

DevOps

- Virtual Appliances in the DevOps Era
- Introducing Chaos Lemur, Chaos Monkey's Cousin

code.learn

What our {code} team is loving this week:

- The 10 best coding bootcamps for those on a budget
- <u>Didn't make it to Vegas this year? Catch some of the content on YouTube</u>

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

please email emccode@emc.com.

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

& Brian Gracely
(@bgracely)