

"CODE OPEN, DEPLOY EVERYWHERE" - EMC believes in open source.

CODE is here to share and collaborate with developers worldwide.

HELLO WORLD

It's a new month, and with that comes a lot of new things-this issue of the Newsletter is no different. It's chock full of
exciting new stuff: a new community project, exploring new
territories around the world and introducing new team
members. Take some time to read more below and see what
new things are happening this week in the {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 emc.com.

code.community

An Early Look at CoprHD 2.4

As with any new software release many begin to ask "what features or functionalities will it have?" CoprHD 2.4 is no different. Special guest blogger John Mark Walker shares an inside look this week on CoprHD 2.4 available now on the EMC {code} blog.

Join My Mailing List

Forward To A Friend

code.links

EMC {code} on GitHub

EMC {code} Blog

EMC (code) Community

#DevHigh5 Program & FAQ

Follow us on twitter

code.join

Want to see all the upcoming events? Add the EMC {code} Calendar

Building a Mesos Cluster - Workshop / Demonstration

Los Angeles, CA
December 3

To our Los Angeles readers: EMC {code} will do a brief overview and instruction

about the components that

CoprHD is an open software defined storage controller platform that will enable management and automation of storage resoures for block, file and now object storage platforms. You can expect to see support for the latest XtremeIO v4 and a few other exciting new



functionalities. Read more about it here!

code.team

DevOps from Down Under

Jonas Rosland and Matt Cowger are in Sydney Australia this week presenting at a variety of events including a Docker Meetup and "DevOps for breakfast." Jonas and Matt are also spending the week training some very focused EMC SEs on DevOps related topics.

To learn more about where EMC {code} is don't hesitate to checkout our calendar of upcoming events.

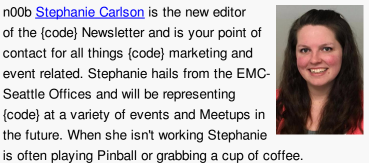


Docker Meetup in Sydney Australia

Welcoming the n00bs, goodbye to a pro

There have been a lot of team changes over the past few months within EMC (code). These changes are both sad and exciting as we say goodbye to Kate Greenough and welcome n00bs Stephanie Carlson and Travis Rhoden.

n00b Stephanie Carlson is the new editor of the {code} Newsletter and is your point of contact for all things {code} marketing and event related. Stephanie hails from the EMC-Seattle Offices and will be representing {code} at a variety of events and Meetups in the future. When she isn't working Stephanie



makeup a Mesos cluster.

Meetup information available here

code.overheard

@jessitron



This software has all the features!! Why would you use anything else?



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

The {code} newsletter is edited by Stephanie Carlson (@stephcarlson)



n00b <u>Travis Rhoden</u> is a new developer advocate at EMC {code}. Based in Scottsdale, AZ, he will be active in the Meetup community around the greater Phoenix area in addition to events wherever {code} goes. Travis joins us with a strong OSS, SDS, and OpenStack background and

is ready to jump head first into all things Docker and DevOps.

pro Kate Greenough is leaving the EMC {code} team for a new adventure and will be handing off the reigns this week to Stephanie. Over the past year Kate has been a wealth of knowledge and marketing prowess that will be sorely missed on the team.

code.industry

Containers:

- TNS Analysts: Champagne Wishes and DockerCon Dreams
- TNS Makers: The Future of Containers at Kubecon 2015
- How Vagrant Eases Software Research and Testing

Programming:

- Interactive Swarms of 3D Pixels Are the Future of Programmable Matter
- Advent of Code

Open Source:

- Finding the right tool for the job
- 8 projects with LEGO: plastic bricks meet open source
- WordPress.com goes open source, a European open data portal, and more news

code.learn

In just two hours you can take a course through Code
Academy to learn how to use Git. Visit <u>Learn Git</u> on the Code
Academy site to begin this course today.

We hope you enjoyed the 43rd issue of the EMC {code} newsletter.

Thanks for subscribing!