

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

HELLO WORLD

VMworld is in full swing this week. If you're in SF this week, check out some of their DevOps events and make sure to stop by Wednesday's EMC code session, "Run your Stateless and Stateful Apps in Containers on VMware infrastructure" and Thursday's session, "Infrastructure as Code, Ban Snowflake Deployments."

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} at ContainerDays NYC!

EMC {code} is a silver sponsor of ContainerDays

NYC. ContainerDays
NYC is a community
(un)conference to
encourage discussion
and learning on the
subject of containers and
dynamic infrastructure.
EMC {code} sponsored

ContainerDays Boston



and are excited to be supporting the NYC event.

The program is a mix of OpenSpaces sessions and talks from users, contributors and extenders from all corners of the space. <u>Jonas</u> will be delivering a session on container

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

Getting Started with Docker Workshop

CAMBRIDGE, MA September 14th

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

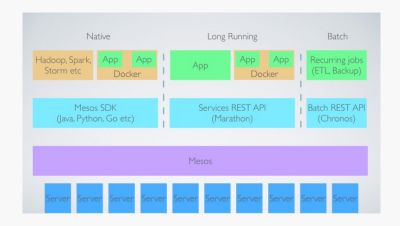
Join us there!

code.team

Run your stateful apps with Mesos and Docker

Hot off the heels of ContainerCon/MesosCon we looked into how we could help support data persistence for the popular distributed systems manager. We trawled through a lot of documentation, and found that Marathon has a great Docker containerizer and also supports arbitrary options. Yay! Have we lost you yet?

Here's how it works (click for the full blog post)



code.industry

DevOps and Open Source

- The Open Organization book club: Why opening up your org matters
- Google's Data Architecture and What it Takes to Work at Scale
- Google Hopes Open Source Will Give Its Cloud A Path To The Enterprise

Containers

- Hedvig's Software-Defined Storage and the Test to Docker's Plugin System
- Google Container Engine is The Product Version of Kubernetes and It's Now Live
- Run your stateful apps with Mesos and Docker

OpenStack

8 new tutorials for OpenStack users and developers

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!

OVERHEARD

If Engineers were treated like designers

"I like your code but can we use Q as a variable, instead of N?"

"Yeah, Q *pops* more"



Programming

- Open source typeface "Hack" brings design to source code
- Markup lowdown: 4 markup languages every team should know
- <u>Facebook's Relay: A JavaScript Framework That</u>
 <u>Gives React a Larger Scope</u>

Culture

- <u>5 open source alternatives to Trello</u>
- Everyone is a beginner at something
- 3 steps to planning a successful open source meetup

code.learn

Learn the Command Line

This three hour Codecademy course will familiarize you with the basics of working with the command line.

We hope you enjoyed the 30th issue of the EMC {code} newsletter.

Thanks for subscribing!

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

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