

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

HELLO WORLD

Although some of our readers our global, we'd like to wish everyone a Happy Thanksgiving. For those of you who are dreading time with your in-laws or weird cousins, we have the perfect excuse to spend your time elsewhere. You can just tell them you're busy because:

- -You're working on your #DevHigh5 Project
- -You're planning your next trip to an EMC {code} event
- -You're up to your eyeballs in a Docker workshop
- -You're posting very insightful comments in the CodeCommunity (most certainly not gifs and gaming tips...)
- -You're watching every EMC {code} training module

You're welcome! And if these don't work, good luck explaining to Grandma that containers are for much more than leftovers.

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

DockerCon EU Recap 2015

Another DockerCon is in the books for the EMC {code} team. There were a few announcements from Docker, but the team was primarily there to see where the interests are headed. We were excited to learn about Docker 1.9,

Docker Universal Control Plane, and to see persistent

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

Docker Meetup

SYDNEY, AUSTRALIA

December 1

To our Aussie readers: EMC {code} will be talking containers at the Docker meetup in Sydney, Australia storage solutions like REX-Ray being recognized by the community.



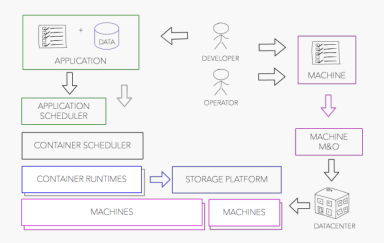
Kenny wrote a great blog recap on the EMC {code} blog, check it out here.

code.team

Rallying and Expanding Focus in Q4

Read more about the {code} team's next chapter, and some of the cool projects the community is working on. Let us know your thoughts by leaving a comment on the blog, or dropping us a line @emccode.

Here's a hint...



code.industry

Containers:

- Swarm v. Fleet v. Kubernetes v. Mesos
- <u>Using Ansible with Docker Machine to Bootstrap Host</u>
 Nodes
- <u>Docker Reveals a Universal Control Plane for</u>
 <u>Containerized Applications</u>
- How Docker Turbocharged Uber's Deployments
- Google Kubernetes Is an Open-Source Software Hit
- <u>Tales of a Part-time Sysadmin: Dogfooding Docker to test Docker</u>

Programming:

- What is a coder's worst nightmare?
- Turning a Python App into a Web App (Series)

on December 1st.

Register here!

OVERHEARD

@honest_update



We replaced our monolith with micro services so that every outage could be more like a murder mystery.

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

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

• Asynchronous Everything

Open Source:

- Researchers study motivations of open-source programmers
- Spiraling head first into open source

PaaS:

Bringing Pivotal Cloud Foundry to The Home Depot - A
 Tale of People, Process and Technology

code.learn

<u>Empire of Code</u> is a space strategy game where coding is your extra weapon.

We hope you enjoyed the 42nd issue of the EMC {code} newsletter. Thanks for subscribing!