



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

Can you believe that June is already here? While the kids go on summer vacation, we're starting Phase II of tradeshow season. And June means DockerCon. Containers, containers, containers!! EMC is a Platinum sponsor and we're going to have some very cool new things to announce, demo and contribute (code!!). We'll share more later in the month, but until then, we've got plenty of great content about containers and all things modern infrastructure. The newsletter community keeps growing, but don't forget to tell a friend if you think it's valuable/helpful.

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

See you at DockerCon 2015!

[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
ContainerDays Boston**
CAMBRIDGE, MA
Friday-Saturday, June 5-6th



This year, EMC is a platinum sponsor of Dockercon. You can find us at booth P4 outside of the keynote ballrooms.

If you want to find out more about what EMC {code} is doing, send us a tweet ([@emccode](https://twitter.com/emccode)) and we'll meet up. Stay tuned for more details on session timing.

code.team

Creating Mosaics Made of Code with #MosaicMe

In case you missed it at EMC World or OpenStack Vancouver, [#mosaicme](https://twitter.com/emccode) is an application created by EMC {code} that turns your pictures into intricate mosaics, made up of thousands of other pictures.

Try it for yourself! Tweet any photo you want as a mosaic to [@emccodebot](https://twitter.com/emccodebot), with the hashtag #mosaicme. Or check out some of the other mosaics [here](#).

MosaicMe is a microservices application that retrieves images from selected Twitter feeds, stores them in an object store, and then processes them to build a mosaic based on a selected set of images. Every step happens in independent processes that communicate with each other via API or message broker. [Read more on the EMC {code} blog](#).

This two-day conference covers all things containers, including both informative sessions and hands-on workshops. [@JonasRosland](https://twitter.com/JonasRosland) will be leading a [workshop on creating multi-container apps](#) and EMC {code} will have a presence at the event.

[Register here!](#)

OVERHEARD



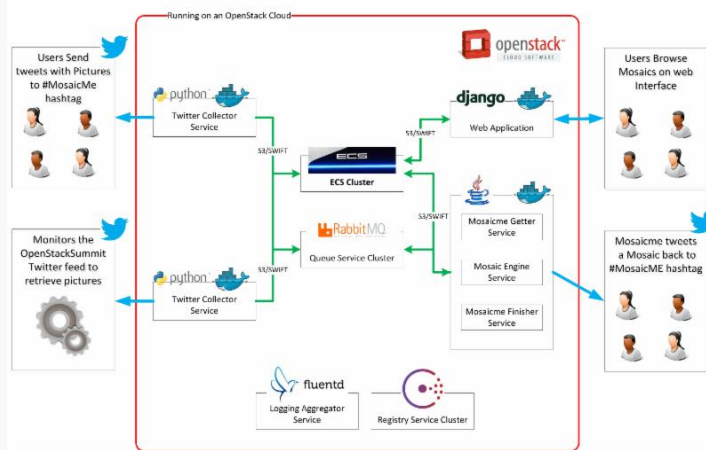
@swardley

"Hmmm ... going to have one those annoying 'the value of your ecosystem depends upon other people making value' conversations ...

... always amazed companies don't understand their role as gardener of an ecosystem ... you have to grow it & nurture not just harvest.

If you don't focus on other people making money in your ecosystem, someone else will and you'll lose it ... quickly."

For feedback, topic ideas, or corrections, please email



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

& Brian Gracely
(@bgracely)

code.industry

DevOps

- [Docker Bench Security](#) - A Script that checks for all the automatable tests included in the CIS Docker 1.6 Benchmark
- [Microservices vs. Monoliths](#)
- [Talking Microservices with Adrian Cockcroft](#) (Netflix)
- [Automate the Boring Stuff with Python](#)
- [Writing Security Acceptance Into a DevOps Story](#)

Containers and Container Management

- [Comparing Mesos, Omega and Borg](#)
- [Implementing Docker at Scale in Production](#)
- [Are Docker and Diego \(Cloud Foundry\) Really Good Friends?](#)

Modern Development

- [The Software Paradox](#) - The Rise and Fall of the Commercial Software Market (by Stephen O'Grady, author of "The New Kingmakers")
- [Convert Monolithic Apps to Microservices using Graph Theory](#)

code.learn

This week, we're thinking about marketing to developers (quick tip: don't)

- [Some thoughts from Apigee](#)
- [And \(of course\) Redmonk](#)

And if you haven't yet, read [The New Kingmakers](#).

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