



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

As a first time sponsor at OSCON, we are not disappointed. It's mid-day on the final day of OSCON and we continue to meet incredible people. Each attendee is excited about open source and the community at large. The weekend leading up to OSCON is an unconference called Community Leadership Summit, which we will fill you in on below.

We'll continue to distill, aggregate and share news related to the EMC {code} Community and industry happenings. We'll provide the content, but we need your feedback. You can always reach us at emccode@emc.com.

code.community

An Unconference Experience - CLS

As you enter the Expo Hall the weekend leading up to OSCON it's eerily quiet before the swarms of people fill the halls. If you listen closely you hear little bits of chatter from a group of community leaders who gather to be a part of an unconference. Over the past several years, numerous community leaders from a variety of projects (Opensource.Com, Google, various academic communities, etc.) gather at [Community Leadership Summit](#) (CLS) led by [Jono Bacon](#). The focus of this unconference is to network with other community leaders and to discuss the successes and challenges experienced as a community leader.

This year [Amanda Katona](#) and I ([Stephanie Carlson](#)) had the opportunity to attend and connect with these community leaders. We heard from others, shared our experiences and talked about you the EMC {code} Community, after all, we wouldn't be a community without you. Some of the topics we

Join My Mailing List

Forward To A Friend

Follow us on **twitter**

code.links

[EMC {code} on GitHub](#)

[EMC {code} Blog](#)

[EMC {code} Community](#)

[#DevHigh5 Program & FAQ](#)

code.join

MesosCon

June 1-2

Denver, CO

[Steve Wong](#) is co-speaking on Thursday, June 2 at 4:20PM on [Marathon meets External Storage](#).

[Vladimir Vivien](#) is speaking on Thursday June 2 at 11am on [Building Frameworks with the New HTTP APIs](#).

Click here to [register for MesosCon](#) and visit with

focused on include community engagement, imposter syndrome, community projects, and twitter chat. Another attendee we met, [Nicole Engard](#), shared a brief recap of one of the [keynotes at CLS here](#).



Keynote on Building A Community with Rod Martin

The ability to be part of a community like ours is incredible. It provides a way to connect with people who value open source contribution and community around the projects.

code.team

Kubernetes: From Scratch to Production in 2 Days



I ([Steve Wong](#)) have been using a "works for me" single node Kubernetes cluster for my development activity. I started by using online docs and blogs. With all of my own research and personal experience I thought it was time to kick my K8s knowledge up a notch by learning best practices. I did this by putting myself into an environment where I could focus on building my skillset beyond the "works for me" level. And what better place than to step into the 2-day tutorial on Kubernetes at OSCON.



Brian Dorsey presenting on Kubernetes

the EMC {code} team.

DockerCon

June 20-21
Seattle, WA

On the 21st, [Jonas Rosland](#) will be speaking at 11:15AM in the Contribute and Collaborate Room on "Open Source is good for both business and humanity."

Click here to [register for DockerCon](#) and visit with the EMC {code} team.

Want to see all of our upcoming events? Check out the [EMC {code} Events Google Calendar](#) to stay up to date!

code.overheard

Seen at OSCON

"If you want to build an open source project, you can't let your ego stand in the way. You can't rewrite everybody's patches, you can't second-guess everybody, and you have to give people equal control."

- Rasmus Lerdorf

[Newsletter Archive](#)

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

The {code} newsletter is edited by [Stephanie Carlson](#).

In the course the exercises included performing a "from scratch" install of the Kubernetes components onto bare VMs. A conceptual understanding of the moving parts will help in troubleshooting, and building best practice large scale production grade clusters. This was a great workshop, and it was supplemented by the presence of three of the Kubernetes developers, plus some guests from CoreOS for Q&A at the end. Google has open sourced the workshop materials. You can [access them here](#).



QA following the Kubernetes Tutorial

I want to thank [Brian Dorsey](#) and [Jeff Mendoza](#) of Google for a great workshop, and I recommend this to anyone else who gets the opportunity in the future. I am looking forward to using my expanded skills as I work on the EMC {code} [Polly](#) and other projects to support running scalable, highly available, stateful applications with governance, on [Kubernetes](#) and other container schedulers such as [Docker Swarm](#) and [Apache Mesos](#).

code.industry

Containers:

- [Google reveals the Chromium OS it uses to run its own containers](#)
- [10 Practical Docker Tips for Day to Day Docker usage](#)
- [How I got through Docker's censorship](#)
- [Kubernetes: One Year Later](#)

Open Source:

- [Docker for Mac and Windows introduces new open source components](#)
- [Building a bootstrapped business on open source](#)
- [Google just open sourced something called 'Parsey McParseface,' and it could change AI forever](#)

In Other Tech News:

- [How Drones Are Changing Our World](#)
- [France might pass a law that makes it illegal to send after-hours work emails](#)
- [The Marvel headset is an early attempt at a VR operating system for your phone](#)

Contribute to Open Source Projects

Through the first few keynotes at OSCON this year, we heard tons of encouragement for taking that first step to contribute to an open source project. To get you started here is a resource for you if you are feeling shy about making your first commit - [First Timers Only](#).



We hope you enjoyed the 66th issue of the EMC {code} newsletter.

Thanks for subscribing!