

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

CODE is here to share and collaborate with developers worldwide.

HELLO WORLD

April Fools Day is tomorrow and a lot of us are just a little nervous about what could happen. Maybe you're planning the best prank or maybe you are worried about receiving the worst prank. Before we start to imagine the possibilities of April Fools Day pranks, let's talk a little more on down to earth subjects like updates on EMC World and the EMC (code) Community. After all these two seem a little less scary than the possible April Fools Day pranks that your coworkers and friends might be planning!

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

A Community Of Fun

What good is a community if you can't have fun and revel in the successful pranks of others? We reached out this week to the EMC {code} Community to hear what sort of April Fools jokes they have had or done to their friends, coworkers and family. Here are a few of our favorites:



Wesley Abbenhuis shared that his company promoted that one of their clients would be riding around in autonomous vehicles soon and that they created the software. Almost

immediately began getting calls including ones that told the company to stop. Read more about this story on their website.

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

OpenStack Summit

April 25-29

Austin, Tx

Drew Smith will be talking about <u>Persistent Storage</u> for Containers using Cinder on Wednesday, April 27th at 11AM.

Click here to register.

EMC World

May 2-5th Las Vegas, NV

Click here to register.



Ryan Clair reminisced about connecting a mouse and keyboard to his colleague's docking station (on the other side of his cube wall). Each time Clair would move the mouse he would hear his colleague complain about how

wonky his computer was working and then internally grin as his colleague rebooted his machine. This went on for about a week until finally Clair used the command to load the notepad app and type "Stop rebooting me human. We have feelings too."



Mike Chernev spoke about a time when he changed the shortcuts on various games to launch the screen saver on a colleague's machine. Every time this former colleague went

to play Solitaire she would see the stars screen saver come up.

We love hearing these and other stories in the community and the conversation and creativity that comes with community. If you too have a story to share or would like to join in the conversation please don't hesitate to follow us on twitter or join the community at community.emccode.com.

code.team

EMC {code}'s Countdown to EMC World 4 Weeks and 4 Days - May 2nd-May 5th

A few weeks ago we announced the new track *Code and Modern Operations* that will be offered at EMC World. Late last week this track and the final session schedule was published on the <u>EMC World</u> webpage. This new track has been broken out into four main focus areas:

- Infrastructure as Code
- Platforms & Containers
- DevOps & Collaboration
- Code Quality & Learning

EMC {code} is responsible for 16 of these sessions. This week we'll introduce two talks within the Infrastructure as Code and Platforms and Containers areas.

Infrastructure as Code:

Title: Everything As Code: How Did We Get Here?

Day/Time: Monday 3-4PM

Speaker: Travis Rhoden - EMC (code) Developer Advocate **Abstract:** Software development, deployment, and operations have changed. Organizations are now focusing on operating

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

code.overheard



"It's not to say robots are perfect, but..."

@robertcathey

Newsletter Archive

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

The {code} newsletter is edited by <u>Stephanie Carlson</u>.

in a developer-oriented way through code and leveraging software defined technologies. Learn about the progression from delivering "as a service" to "software defined" and how infrastructure as code and open source can help you overhaul your data center.

Platforms & Containers:

Title: Introduction To Mesos & Mesosphere

Day/Time: Monday 8:30-9:30AM

Speakers: Somik Behera - DCOS Product Manager,

Mesosphere and <u>David vonThenen</u> - EMC {code} Developer

Advocate

Abstract: Mesos is a cluster manager unique for simplifying how you operate and scale complex applications. An important distribution is built by industry experts at Mesosphere, who are driving and extending the Mesos architecture. Learn how Mesos helps you build out a homogenous data center strategy and how Mesosphere can help you meet your Enterprise needs in a container platform.

For more information read through the latest <u>blog post</u> and visit the <u>Code and Modern Operations</u> track sessions list.



New Project Release: Project X

On the first day of Q2, please join us in celebration of another project well done! We're very proud of announcing the general availability of `Project X` a retrospective diffusion integrator graphical interface for Docker admins. 'Project X' removes the need of inverse reactive modules, and comes with a logarithmic display to prevent internal precession. Find out more in this tutorial video.



code.industry

Containers:

- <u>Unleash the Cattle: The Rancher Container</u>
 <u>Orchestration Platform Now Generally Available</u>
- <u>Kubernetes 1.2 Offers Rolling Updates, Persistent Volumes</u>

Open Source:

- One Startup's Heretical Plan to Turn Open Source
 Code Into Cash
- R.I.P. Vendors: Can Open Source Fundamentally Change the Way Third Parties Operate?
- Test the Alexa Voice Service

DevOps:

- Creating a new contributor on-ramp
- Rage-quit: Coder unpublished 17 lines of JavaScript and "broke the Internet"

In Other Tech News:

- Big Data in Transition
- <u>Ubuntu on Windows -- The Ubuntu Userspace for Windows Developers</u>
- AnkerBox launches charging-as-a-service
- <u>Uber recruits engineers with coding puzzles during rides</u>

code.learn

EMC Education DevOps MOOC DevOps: What, Why, and How

This five week course is an open, online, interactive course that will expose learners to the value, opportunity, and insights that DevOps provides. For more information and to register for this course <u>visit the website</u>.

April Fools Day 2013

Google Maps put together a fun adventure to invite users to join in a treasure hunt and other April Fools fun. Check out the <u>map</u> or read on for more <u>tomfoolery</u>.



We hope you enjoyed the 59th issue of the EMC $\{code\}$ newsletter. Thanks for subscribing!