

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

CODE is here to share and collaborate with developers worldwide.

HELLO WORLD

The EMC {code} Team has been heads-down in a San Francisco conference room this week preparing for the upcoming conference season including EMC World and having a little fun! In addition to these preparations we have added new functionalities for the EMC {code} Community.

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

EMC {code} Community now has added functionality

Have you ever noticed that inside the EMC {code} Community past communications disappeared, you could only scroll back so far, or maybe you lost that one valuable piece of information? Not surprisingly each week we have been hitting the 10,000 messaging limit and each week we have had inquiries about added integrations to the community. Guess what? We've fixed this.

We are ecstatic to announce that we have added some functionalities to the EMC {code} Community. These new functionalities will increase the seamless collaboration experience that the Community provides.

New Added Functionality:

Unlimited messaging ability

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> <u>for Containers using Cinder</u> on Wednesday, April 27th at 11AM.

Click here to register.

EMC World

May 2-5th Las Vegas, NV

Click here to register.

• Unlimited integrations with external services

Check it out and join the ongoing conversations happening on the <a>EMC {code} Community site for more!

code.team

EMC {code}'s Countdown to EMC World 3 Weeks and 4 Days - May 2nd-May 5th

Last week we focused on both Infrastructure as Code and Platforms and Containers areas of the *Code and Modern Operations* track. We continue down this journey focusing on the DevOps and Collaboration area. This speaks to the heart of who EMC {code} is and to the commitment we have to the <u>EMC {code} Community</u>.

Title: Intimidate Me Not: How To Contribute To Large Open Source Projects

Day/Time: Wednesday 1:30-2:30PM

Speaker: Vladimir Vivien - EMC {code} Developer Advocate Abstract: The open source community is a fast-paced environment where enhancements and bug fixes can be contributed by anyone. However, it can be intimidating when trying to contribute to a large project that has its own policies and procedures for accepting changes. This session shares lessons learned, strategies, and advice for getting your changes accepted into that OSS project you've been lurking

Title: <u>Jumpstart Your Open Source Presence Through New</u> Collaboration Tools

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

around!

Speaker: <u>Drew Smith</u> - EMC {code} Developer Advocate **Abstract:** Building a great open source strategy starts from

the inside. A strategy that focuses on real-time

communication, open and collaborative discussions tends to be more successful with their open source initiatives and hiring the right talent. Learn about the tools such as GitHub and Slack that can help align your company to open source.

Title: Managing A Large Open Source Community At EMC

Day/Time: Monday 4:30-5:30PM

Speakers: <u>Jonas Rosland</u> - EMC {code} Developer Advocate, <u>Stephanie Carlson</u> - EMC {code} Marketing

Associate and Adam Herzog - Docker Community Marketing Abstract: Building an Open Source community at EMC that collaborates with people outside normal organization borders is critical to our success in the new world of platforms, containers and DevOps-related skills. By working with our

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

code.overheard

XKCD Git Commit

COMMENT	DATE
CREATED MAIN LOOP & TIMING CONTRO	L 14 HOURS AGO
ENABLED CONFIG FILE PARSING	9 HOURS AGO
MISC BUGFIXES	5 HOURS AGO
CREATED MAIN LOOP & TIMING CONTRO ENABLED CONFIG FILE PARSING MISC BUGFIXES CODE ADDITIONS/EDITS	4 HOURS AGO
O MORE CODE	4 HOURS AGO
O HERE HAVE CODE.	4 HOURS AGO
O ARAAAAA	3 HOURS AGO
ADKFJSLKDFJSDKLFJ	3 HOURS AGO
MY HANDS ARE TYPING WORDS	2 HOURS AGO
HAAAAAAAANDS	2 HOURS AGO

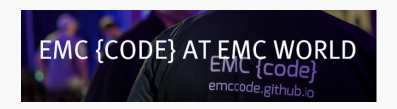
Newsletter Archive

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

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

community we are driving more interesting solutions to market, for free, to the larger population of forward-thinking IT organizations. When creating, maintaining and collaborating with a community, success needs to be measured to show value back to your organization. Learn about our experiences in building and running a vibrant online community focused on Open Source and DevOps.

For more details on what EMC {code} is up to at EMC World this year, <u>go here</u>.



code.industry

Containers:

- Containers in production, Part II: Workflows
- Red Hat Woos Developers with Free RHEL and a Container Development Kit
- Kick the Tires on Docker Datacenter with DDC-In-A-Box!

Open Source:

- 12 memes of open source software
- Accelerated Mobile Pages (AMP): Open or closed?

DevOps:

- No 'one size fits all' in DevOps especially in the enterprise
- How MongoDB motivates and inspires its developer community

In Other Tech News:

- Cleartext: A text editor that only allows the 1,000 most common words in English
- Off-The-Shelf Hacker: Two-Way Comms with the ESP8266

code.learn

Become a Raspberry Pi Certified Educator

Raspberry Pi continues its commitment to education and focus on getting technology into the hands of students with the Raspberry Pi Certified Educator program. For more details or to register check out their site here.

We hope you enjoyed the 60th issue of the EMC {code} newsletter. Thanks for subscribing!