

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

CODE is here to share and collaborate with developers worldwide.

## **HELLO WORLD**

LinuxCon/ContainerCon has sadly come to a close and the team looks ahead to MesosCon EU next week. The week has been incredibly full with conversations about open source, innovation and continuing the momentum as the open source community moves forward.

Read below for this week's edition of the newsletter to find out how our {code} community gatherings got started and learn about the new home lab for RackHD.

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 <a href="mailto:emccode@emc.com">emccode@emc.com</a>.

## code.community

# **Fostering Community Through Events**

Our community manager Jonas Rosland hosted the {code} Community dinner at ContainerCon/LinuxCon. Amongst the attendees were people from Apcera, Docker, EMC, Huawei, Intel and Voteraide - all of whom value open source, community and good conversation. The conversations were lively around open source, container technologies, daily life and getting to know each other.

One of the attendees, <u>AJ Bowen</u>, shared with the table her experience learning Python and other coding languages. She talked about the steps she took to learn, the mentors she gained and the insight each person she came into contact with provided. This piqued the interest of <u>Stephanie Carlson</u> due to her recent experiences of learning to code at and after OSCON in Austin, and AJ encouraged Stephanie to start attending local meetups in Seattle to meet other individuals and dive in.

We are grateful for the opportunity to build relationships and interact with this amazing community and the ability to share these experiences with all of you. We look forward to more events with our community members in the future!

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 EU

August 31-September 1 Amsterdam

The team is looking forward to our first conference in Europe this year and is heading to MesosCon EU in Amsterdam. Join us!

Click here to register.

LinuxCon & ContainerCon EU October 4-7 Berlin

David vonThenen will be speaking at on October 6 at 4:20PM on Game Changer: Software Defined Storage and Container Schedulers.

Join us in Berlin!





## code.team

# Building a RackHD Home Lab

When Travis Rhoden began to build the RackHD driver for Docker machine he discovered that using virtualized resources just wasn't going to cut it. To solve the problem Travis had to do some research that would help him meet a list of requirements if he was really going to have a RackHD home lab. Read the blog for more on how he met his requirements and created a live environment to test and demo this driver.



## code.industry

#### Containers:

- Ready Docker Containers for a RunC Runtime with
- Sound Bytes: Riding the Tidal Wave of Docker Integrations
- Private Applications on Workflow

## **Open Source:**

- In These Past 25 Years, Linux has Changed the World Around Us
- The Path Ahead for the Young Open Source Developer
- NGINX's Plan to Create a \$1 Billion Business from its

Click here to register and don't forget to sign up for the Open Source Storage Summit on October 7th.

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

### code.overheard



Sent 25 years ago today... "Hello everybody out there using minix -I'm doing a (free) operating system (just a hobby, won't be big and professional like gnu) for 386(486) AT dones." - Linus **Torvalds** 

#### Newsletter Archive

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

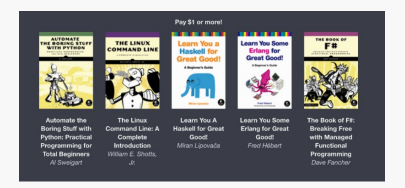
The {code} newsletter is edited by Stephanie Carlson.

- Open Source Software
- Microsoft open sources PowerShell; brings it to Linux and Mac OS X

# code.learn

# Humble Bundle: <u>Joy of Coding Book Bundle</u>

Currently offered on Humble Bundle is a series of coding books published by <u>No Starch Press</u>. The variety of books are designed for all programming levels, available for kids or adults alike.



We hope you enjoyed the 79th issue of the EMC  $\{code\}$  newsletter. Thanks for subscribing!