



Welcome to the {code} Weekly, a Newsletter focused on the {code} Community, Team, open source and storage/container trends in the tech industry.

## {code} Weekly Highlights

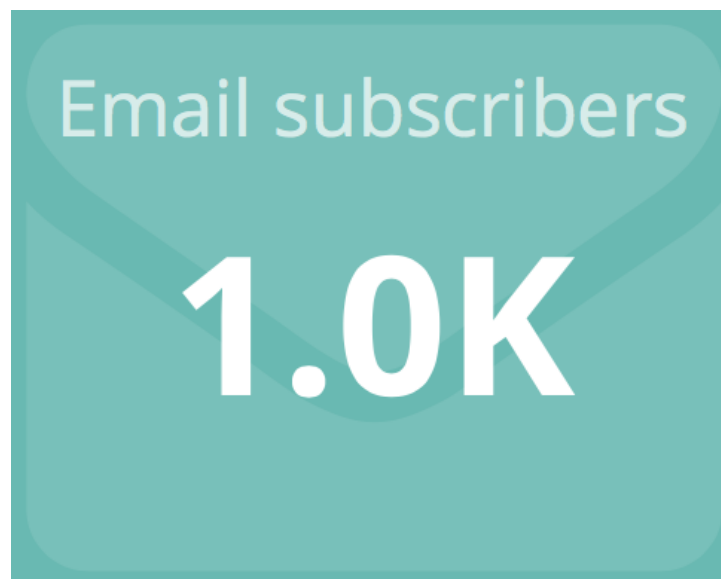
Spring rain or summer sun, your weekly dose of {code} is here! This week you can read about our milestones for the newsletter itself, find the links for our Dell EMC World slides, and learn what the team was up to last week at ApacheCon.

[Visit Our Website](#)

---

## {code} Community

We are humbled and honored to announce that the newsletter now has **over 1,000 subscribers**! When we first started the newsletter 119 weeks ago (time really flies!) we wanted it to be a way for the community to keep up to date with what the {code} Team was doing. It has since turned into much more, focused on what the {code} Community and the general open source community is up to, and the role it has on our day-to-day work and life.



Thanks to your continued support and feedback we have changed the layout, content and type of information several times to make it more suitable for your needs, and we thank you immensely for that.

Do you want your open source project to be featured here? Let us know by DMing @jonasrosland on the



As you probably know, several {code} Catalysts and the {code} Team teamed up at Dell EMC World to deliver a massive 15 sessions in the span of 4 amazing days. The slides are now published, you can [find them and read more here](#).

---

## {code} Org.

Last week [David vonThenen](#), a long time [Apache Mesos](#) fan, presented at [ApacheCon North America](#) in sunny Miami, Florida. His session on "[How Container Schedulers and Software-based Storage will Change the Cloud](#)" was well received and he thoroughly enjoyed the conference. In his own words:


"ApacheCon is a great forum to highlight some of the work going on in the Apache community. There were a number of sessions that were just outstanding. I was fortunate enough to have my own speaking session to talk about Mesos and how Software-based Storage can change the landscape of container schedulers by providing applications with data persistence. The attendance was great and the interest from attendees in the topic even better. Thanks for making it a wonderful ApacheCon!"

You should check out [David's presentation on YouTube](#)!




Last week the CNCF held another episode in their ongoing webinar series, this time with [Clinton Kitson](#) in a session called "Introduction to Cloud Native Storage". It was just posted so make sure to [catch it on YouTube!](#)

# Container persistent volumes



- ✓ Data survives (persists) beyond container, pod, host
- ✓ Workload can choose its best storage
- ✓ Kubernetes, Docker, and Mesos took this approach
- ✓ We know this is a portable pattern

11  CLOUD NATIVE  
COMPUTING FOUNDATION

---

## {code} Industry

### {code} Catalysts:

- [When Moby Meet Kubernetes for the first time](#) by [Ajeet Raina](#)
- [Topology Aware Scheduling under Docker v17.05.0 Swarm Mode Cluster](#) by [Ajeet Raina](#)

### Containers:

- [CNCF Hosts Container Networking Interface \(CNI\)](#) by [CNCF](#)
- [Linux containers from scratch - diyC](#) by [Vilibald Wanča](#)

### Open Source:

- [A federal court has ruled that an open-source license is an enforceable contract](#) by [Keith Collins](#)
- [Dana Lewis with diabetes built her own artificial pancreas, gives away plan for free](#) by [Lee Roop](#)
- [9 lessons from 25 years of Linux kernel development](#) by [Greg Kroah-Hartman](#)

### Other Tech News:

- [Stack Overflow: Helping One Million Developers Exit Vim](#) by [David Robinson](#)
- [Six programming paradigms that will change how you think about coding](#) by [Yevgeniy Brikman](#)
- [Reckon you've seen some stupid security things? Here, hold my beer...](#) by [Troy Hunt](#)

---

## {code} Calendar

### [Leading an Open Source Community at a Large Enterprise](#)

Open Source Summit Japan  
May 31st, 2017  
11:50-12:30 JST

Creating an open source initiative at a large

enterprise such as Dell EMC comes with both challenges and rewards. Making sure your community is engaged and your projects thrive takes time and effort. In this session, [Jonas Rosland](#), Open Source Community Manager at {code} by Dell EMC shares experiences, failures, and gives a glimpse into how large enterprises can embrace and lead open source communities successfully.

[Register for the event here!](#)



To stay up to date on where you can find the {code} Team, check out our calendar.

---

## #Overheard



-  
[dvorkin](#)

{code} by Dell EMC | [codedellemc.com](http://codedellemc.com) | [codedellemc.com/community](http://codedellemc.com/community) | [@codedellemc](https://twitter.com/codedellemc)

[Click here](#) to subscribe to the {code} Weekly.

For feedback, topic ideas, or corrections please email [Jonas.Rosland@Dell.com](mailto:Jonas.Rosland@Dell.com).

We hope you enjoyed the 119th issue of the {code} Weekly.  
Thanks for subscribing!