

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

We have a new author.

We have a blog with step-by-step instructions.

We have Dell EMC World presentations.

And we have some interesting articles we found, just for you!

(You have to read below to get all the info...)

Enjoy!

Visit Our Website

{code} Community

Recently, {code} Community Manager Jonas Rosland had been looking for a way to venture out of the blogosphere and into the book realm. From an encounter at SXSW with Jason Hibbets he got an opportunity to be a part of the book "The Open Organization Guide to IT Culture Change". Here's his story:



"Over the past few months, I have been involved in writing a part of an open source collaborative book. I was thrilled when Jason Hibbets asked me if I wanted to write a chapter, and of course answered yes without really knowing what I was in for. Jason and his colleague Bryan Behrenshausen explained that the book was going to be a collaboration using standard GitHub issues and that I should claim the chapter I wanted to write ASAP. So I did, and the chapter on "Assuming positive intent when working across teams" became assigned to me.

Not to give it all away (you need to read the book and it's a FREE download), assuming positive intent when working across teams involves a few fundamentals, which I discuss in my chapter of the book. First, it involves paying attention to your team's sense of identity. It also involves knowledge sharing across groups. And finally, it involves potentially changing the way you reward behaviors."

Jonas and more than 25 contributors worked on this book, so make sure you grab your free copy of the e-book here!

Read Jonas' blog here about the experience.

{code} Org.

You didn't mean to miss it - but we have some recent {code} team blogs that are, well, certainly unmissable!



{code} Team Blog: How to use Dynamic Volume Provisioning with Kubernetes by Vladimir Vivien

{code} team member Vladimir Vivien explains one of the critical features of Kubernetes - running stateful workloads - and outlines step-by-step how to use dynamic provisioning with persistent storage in Kubernetes.

{code} Team Blog: {code} Presentations from Dell EMC World 2017 Now Available by Kendrick Coleman The dust has settled and another Dell EMC World is in the books. From all of us on the {code} team, thank you for coming to our sessions! Our goal was to deliver 15 sessions full of container goodness and get you ramped up with everything this technology has to offer... and give away cool socks.

{code} Industry

Containers:

- So what even is a Service Mesh? Hot take on Istio and Linkerd by James Governor
- Meet the Technical Team for The New Stack's™ Upcoming Kubernetes and Serverless Ebooks by Alex Williams

Open Source:

- The 30 Highest Velocity Open Source Projects by Dan Kohn
- Github releases results from its 2017 Open Source Survey by Walker Harrison

Other Tech News:

The Evolution of Code Deploys at Reddit by Neil Williams & Saurabh Sharma

{code} Calendar

GopherCon

Denver, CO July 12-15, 2017

Join us and the Go community as we head to Denver for GopherCon. We will participate in various workshops on July 12th followed by a fantastic 2-day conference, and then a jampacked community day on July 15th.

We are especially excited to announce that Ashley McNamara (Go Enthusiast, {code} Catalyst and Principal Technologist at Pivotal) is a keynote speaker. Stay tuned for more details to come!

Visit the site for more information and sign up today!

Open Source Summit NA

Los Angeles, CA September 11-13, 2017 Register before June 18th to receive the early bird discount.

MesosCon NA

Los Angeles, CA
September 13-15, 2017
Register before July 15 to receive the early bird discount.

Open Source Summit NA and MesosCon NA will be hosted back to back this September in LA. So if you are planning on heading to one of them, it's definitely time to consider both!

Stay tuned for more details on what the {code} Team has in store for these two events.

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

#Overheard

If learning to cook was like learning to code:

@partytimeHXLNT

Panang Curry 1-2-3!

- Open your right refrigerator door and remove ingredients from the following locations: Door shelf 2, Spot 1; Crisper drawer 1, Spot 3; Crisper drawer 1, Spot 5.
- 2. Open your third kitchen drawer and remove the utensils labeled "1," "3," "4," "9," and "22."
- 3. Use your arms to apply utensil 1 to ingredients 1-3. Place ingredients inside utensil 3.

*Note: This recipe uses ShaKL, the Shared Kitchen Layout. To use ShaKL, you'll need to have installed ShaKL shelving, cabinetry, and utensils throughout your kitchen and pantry and have a basic understanding of ShaKL managers. To learn more, read *Up and Running with ShaKL* (O'Billy Press, 2015). Want to improve ShaKL? Consider contributing to our team!

{code} by Dell EMC | codedellemc.com | codedellemc.com/community | @codedellemc

Click here to subscribe to the {code} Weekly.

For feedback, topic ideas, or corrections please email Jonas.Rosland@Dell.com.

We hope you enjoyed the 121th issue of the {code} Weekly.

Thanks for subscribing!