

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

CODE is here to share and collaborate with developers worldwide.

HELLO WORLD

The probability of a baby being born on Leap Day is somewhere around 1/1461; however the probability of EMC {code} making a huge splash at EMC World in Vegas this year is at least 1/1. We think that's a pretty safe bet.

Over the next 8 weeks (can you believe it, only 8 more weeks to Vegas, baby) we will post the details on just how big of a splash we intend to make at EMC World. Read more in this newsletter for the first EMCW update, and for another overview on one of the DevHigh5 projects.

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

New DevHigh5 Project Highlight - EMC-Zabbix-Integration

So far we have introduced the DevHigh5 project PyXtrem, XtremPerfProbe and Generator-servicenow-reactjs. This week we continue the new DevHigh5 project exploration with an overview of EMC-Zabbix-Integration.

EMC-Zabbix-Integration was developed to integrate EMC VNX storage into the open source monitoring tool Zabbix. This project provides a way to implement integration of the data from EMC VNX and CLARiiON based systems with certain features from Zabbix, such as low level discovery, application based separation and visualization.

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

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

code.overheard



Got an email from Mint saying I spent \$742.00 on pants in the last 30 days.

Sigh.....it was

For more information on EMC-Zabbix-Integration please take a look at the <u>GitHub ReadMe</u> file.



code.team

EMC {code} at EMC World Only 8 more weeks!

We are thrilled to be making our way to <u>EMC World</u> in Vegas May 2-5. The theme this year is Modernize. This is right up our alley.

To begin let's focus on the IT Leadership sessions that EMC {code} will be providing. Below are quick links to the four that are currently posted on the EMC World Session Catalog. As more of our talks are posted to the session list we will be sure to highlight these. In addition we will continue to provide updates on EMC {code} at EMC World this year.

- Open Source has Changed how you run Infrastructure
 - Josh Bernstein, VP of Technology
- Unstructured and Structured PaaS Demystified
 - Jonas Rosland, Developer Advocate
- Containers are Not Cloud Native
 - o Clinton Kitson, Technical Director
- Adopting an Open Source Strategy
 - Mohamed Khalid and Kenny Coleman,
 Developer Advocate



code.industry

Containers:

- TNS Research: Help Us Understand Container
 Orchestration
- How CloudBees used Containers to Transform Jenkins into a Service

@DockerCon registration
#parserfail

@Mierdin

Newsletter Archive

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

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

 Parity Check: What Does Container Orchestration Actually Mean?

Open Source:

- 3 easy steps to submitting a GitHub pull request
- Open source gets an official spot at SXSW this year
- <u>6 essential non-coding careers in open source</u>
- What it means to be an open source leader

Microservices:

<u>Creating Microservice Deployment Pipelines with</u>
 <u>Netflix's Spinnaker: A Perspective from Google</u>

In Other Tech News:

- Raspberry Pi 3 Launches
- War Stories: My Journey From Blindness to Building a Fully Conversational User Interface

code.learn

Continuous Integration and Continuous Delivery with Docker

Who doesn't love a free eBook download? Especially one on a hot topic like Docker. Visit Codeship for a free download of the eBook

Continuous Integration and Delivery with Docker.

We hope you enjoyed the 55th issue of the EMC {code} newsletter.

Thanks for subscribing!