# **Rachel Novak**

From: Rachel Novak

Sent: Monday, November 2, 2020 11:08 AM

To: Rachel Novak

**Cc:** John Bent; Justin Woo

**Subject:** CORTX Community Newsletter

Attachments: Public CORTX Monthly 'Meet an Architect' Series.ics



Hello CORTX Community! We're here with your monthly update of everything CORTX related. We have some exciting opportunities and news to share, including an invitation to our first Meet the Architect event, several exciting additions to CORTX, and our Youtube launch.

## Save the date: Meet the Architect Series

Join us the first Thursday every month for our Meet the Architect sessions! Our first session will be November 5<sup>th</sup> at 8 am Pacific, where we will have Nikita Danilov speaking about the core Motr architecture, followed by time for discussion and questions. Please see the attached calendar appointment, or simply open this <u>link</u> on November 5<sup>th</sup>. We will be recording the session and sharing it out later for those who can't make it.

## Hackathons - Coming soon!

We will soon be hosting our first ever CORTX Hackathon with our innovation office, Lyve Labs. We will be challenging the Israeli developer community to help us build new integrations for CORTX, so keep an eye out for new integrations in the near future! Next, we will be hosting a global hackathon in February, in tandem with the next Datasphere event. If you have any questions, or would like to participate in either, please email Rachel.novak@seagate.com.

## **Technical Updates:**

- <u>Splunk Integration:</u> Did you know you can integrate CORTX with Splunk? Justin, our developer advocate, recently built and tested our newest integration. Learn more about it here.
- <u>Go & CORTX Motr:</u> For all the Go programmers out there, we are pleased to announce that CORTX now incorporates Go bindings into its C-API, making it easier to connect your custom client applications to CORTX. Check out the <u>readment</u> to learn more.
- <u>Virtual Box:</u> We've been happy to see that the virtual machine image which we provide for testing has been receiving a lot of attention with many community members expressing appreciation for this feature. Look for an announcement soon about new support for Virtual Box and please let us know what other hypervisors you would like to see supported.

## **Youtube & Github Updates:**

- <u>Find us on YouTube!</u> You will be able to find all of our CORTX-related video content on YouTube. Checkout our <u>YouTube playlist</u> to see Justin's Splunk Integration video and all of our recorded talks and sessions.
- <u>Github Changes</u> You may have received a notice from Github informing you that your account has been
  removed from the Seagate Organization and the CORTX project. This is just a minor bit of housekeeping. As we
  shifted from an invite-only repository to a fully open source repository on Github, the account permissions
  required to participate also changed, which triggered the emails many of you may have received. If you received

the email, please disregard it, the changes are merely administrative and will not affect your ability to participate in the CORTX Community.

That's all for this month! Thank you, and please let us know if you have any questions, comments, or feedback.

Best,

Rachel Novak (she/her) CORTX Community Manager

Schedule a meeting with me about CORTX Community