

00:13:07 Nathan Stien: just letting people join for a min, starting soon
00:13:51 Brian Bertalot: is sound muted on your end currently?
00:14:10 Timothy Walsh: yes, Nathan, the presenter is muted.
00:14:23 Brian Bertalot: much better, thank you
00:14:36 Majeed Abu-Qulbain (Illinois State U): Yep, sounds good
00:24:08 Kevin Selinger: Not sure if correctable, but the focus on the web camera is way off.
00:24:51 Majeed Abu-Qulbain (Illinois State U): Agreed, camera is pretty rough
00:25:09 Majeed Abu-Qulbain (Illinois State U): audio is good though
00:25:51 Majeed Abu-Qulbain (Illinois State U): Camera seems better now, not sure if anyone did anything
00:27:07 Timothy Walsh: no, didn't do anything. Cloud?
00:30:58 Majeed Abu-Qulbain (Illinois State U): interesting, seems like it zoomed in a bit closer as well. But nice, and thank you :)
00:45:48 Majeed Abu-Qulbain (Illinois State U): Looks great on zoom
00:46:00 Timothy Walsh: Thanks Majeed.
00:51:01 Tony Brook: Question: How do you deal with state? Like, for instance, a required database being upgraded where both the old pod and the new pod are running at the same time? How do you make sure you don't lose data?
00:53:27 Tony Brook: I'm fine, was helping out someone else. =)
00:55:33 Tony Brook: EFK - Elastic/FluentD/Kibana.
00:55:53 Craig Watts: There are licensed operators as well, for example some redhat add-ons that require a subscription.
00:59:37 Tony Brook: We don't run a ton of runners. =P
01:00:37 Steve Hastings: To what degree did stability and performance of integrations improve by moving to OpenShift?
01:06:32 Tony Brook: GitLab is working on maturing their Secret Management features.
01:06:39 Tony Brook: https://about.gitlab.com/direction/configure/secrets_management/
01:07:49 Timothy Walsh: Thanks Tony. Secrets was one of my pain points when I was playing with GitLab-ci.
01:08:19 Tony Brook: I've looked into a few things. Like the Blackbox project, other stuff in OpenShift, security like Integrations does... so on and so forth.
01:09:13 Tony Brook: Also worth noting: Our GitLab is not only on-prem, but it is not accessible from the internet (without VPN). So there's also that layer of security. Just don't set your repos to "public" :D
01:10:18 Kevin Selinger: We installed 4.6 originally and we are now 4.8
01:11:14 Tony Brook: OpenShift in the cloud for a hybrid environment! :D *cough cough*
01:11:23 Majeed Abu-Qulbain (Illinois State U): +1
01:12:12 Tony Brook: A true openshift environment doesn't care where its pods/nodes are, beyond latency. The end user should just build it.
01:13:12 Majeed Abu-Qulbain (Illinois State U): Leveraging the same skillsets on-prem and in the cloud is very important for a container strategy hybrid. Great Job guys
01:13:23 Majeed Abu-Qulbain (Illinois State U): Great presentation, Great Demos!