

A Week in the Life of Kubernetes



kubernetes

Intro: K8s is a Small World with Great People



Dawn Foster

OSS K8s Contributor Lead
Pivotal
@geekygirl dawn

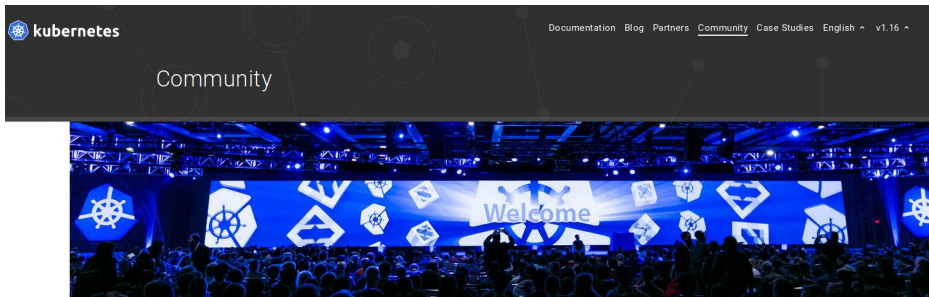


Jorge Castro

K8s Community Manager
VMware
@castrojo



Day Zero



The Kubernetes community -- users, contributors, and the culture we've built together -- is one of the biggest reasons for the meteoric rise of this open source project. Our culture and values continue to grow and change as the project itself grows and changes. We all work together toward constant improvement of the project and the ways we work on it.

We are the people who file issues and pull requests, attend SIG meetings, Kubernetes meetups, and KubeCon, advocate for its adoption and innovation, run `kubectl get pods`, and contribute in a thousand other vital ways. Read on to learn how you can get involved and become part of this amazing community.

[CODE OF CONDUCT](#) [VIDEOS](#) [DISCUSSIONS](#) [EVENTS AND MEETUPS](#) [NEWS](#)



kubernetes / community

Unwatch 615 Unstar 5.2k Fork 2.4k

Code Issues 151 Pull requests 31 Actions Projects 0 Security Insights Settings

Kubernetes community content

kubernetes Manage topics

8,225 commits 1 branch 0 packages 0 releases 794 contributors Apache-2.0

Branch: master New pull request Create new file Upload files Find file Clone or download

k8s-ci-robot Merge pull request #4170 from iitesting-guide-pr-update Latest commit 1182685 44 minutes ago

github	Update slack guidelines with new moderation functionality.	6 months ago
archive	Archive SIG Cluster Ops	7 months ago
committee-code-of-conduct	Add myself to the CoCC	11 days ago
committee-product-security	Run make to use new generator templates	3 months ago
committee-steering	sigs.yaml: add steering-committee slack channel	4 hours ago
communication	Merge pull request #4187 from nikhita/steering-slack	4 hours ago
contributors	Merge pull request #4170 from iitesting-guide-pr-update	44 minutes ago
events	Final ballots and results	5 days ago
generator	generator: remove company for emeritus_leads from templates	18 days ago
github-management	Document private mailing list for GitHub Admin team	3 months ago



Definitions

Special Interest Group

Subprojects

Working Groups

Committees

User Groups





sigs.yaml



All

Images

Videos

News

Shopping

More

Settings

Tools

About 197,000 results (0.51 seconds)

[community/sigs.yaml at master · kubernetes/community · GitHub](#)

<https://github.com> > [kubernetes](#) > [community](#) > [blob](#) > [master](#) > [sigs](#) ▾

<https://raw.githubusercontent.com/kubernetes-sigs/yaml/master/OWNERS>. - dir: sig-apps.

name: Apps. mission_statement: >. Covers deploying and operating ...

You've visited this page many times. Last visit: 10/9/19



https://git.k8s.io/community/sig-list.md

cubernetes/community/blob/master/sig-list.md

ntribx community PR Lifecycle stats, au... List-o-SIGs k8s git workflow PR Dashboard cncf Meetings notes - bi-we... Slack k8

SIGs and Working Groups

Most community activity is organized into Special Interest Groups (SIGs), time bounded Working Groups, and the [community meeting](#).

SIGs follow these [guidelines](#) although each of these groups may operate a little differently depending on their needs and workflow.

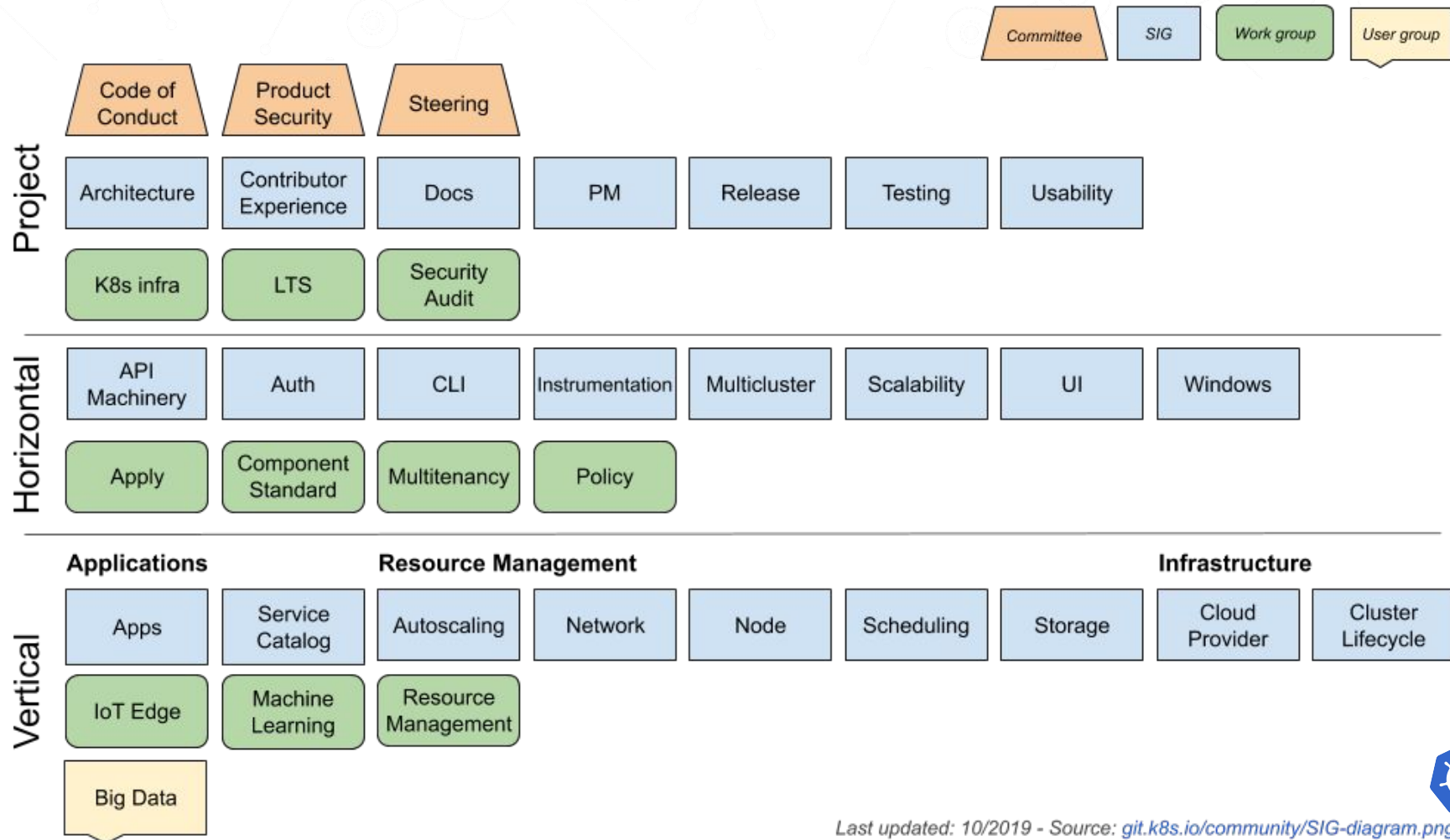
Each group's material is in its subdirectory in this project.

When the need arises, a [new SIG can be created](#)

Master SIG List

Name	Label	Chairs	Contact	Meetings
API Machinery	api-machinery	* David Eads , Red Hat * Federico Bongiovanni , Google	* Slack * Mailing List	* Kubebuilder and Controller Runtime Meeting: Wednesdays at 10:00 PT (Pacific Time) (monthly - Wednesday every month) * Regular SIG Meeting: Wednesdays at 11:00 PT (Time) (biweekly)
Apps	apps	* Janet Kuo , Google * Kenneth Owens , Google * Matt Farina ,	* Slack * Mailing	* Regular SIG Meeting: Mondays at 9:00 PT (Pacifi (biweekly)





go.k8s.io/calendar

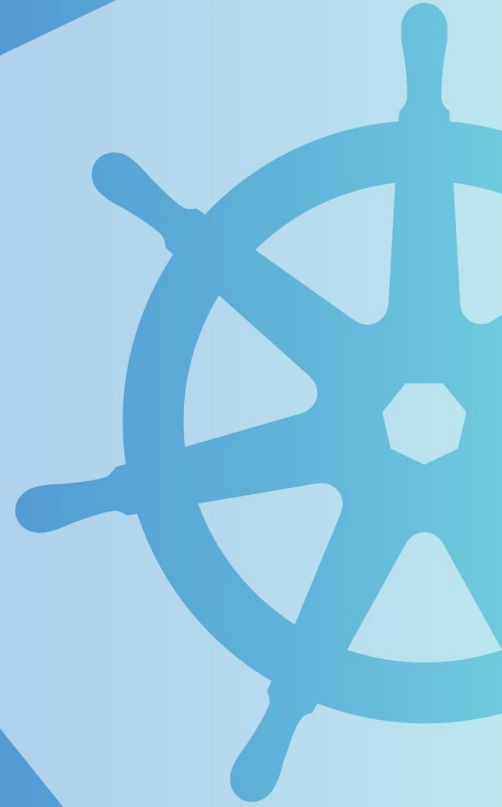
K8s Contributor Calendar

Today ← → **October 2019** ▼

Mon	Tue	Wed	Thu	Fri	Sat
<p>07:00 SIG autoscaling</p> <p>09:00 SCL-etc/dadm</p>	<p>09:00 Cluster Addons Office Hours</p> <p>09:00 WG LTS biweekly</p> <p>09:30 Kubernetes SIG-Windows Community</p> <p>10:00 k8s sig-node</p> <p>10:30 K8s SIG Docs Meeting</p> <p>10:30 [client-python] Public Bug Scrub / Iss</p>	<p>06:00 Cluster API Provider Implementers' Office Hours</p> <p>08:30 wg-k8s-infra recurring biweekly meeting</p> <p>09:00 kubeadm office hours</p> <p>09:00 cloud-provider-vsphere monthly sync</p> <p>09:00 cloud-provider-vsphere monthly sync</p> <p>10:00 Cluster API Meeting</p> <p>10:00 Kubernetes BigData SIG</p> <p>11:00 sig-auth bi-weekly meeting</p> <p>13:00 Kubernetes SIG Cloud Provider Biweekly Meeting</p>	<p>09:00 SIG-UI weekly</p> <p>09:30 SIG Instrumentation Meeting</p> <p>10:00 Kubernetes Weekly Community Meeting</p> <p>11:00 [sig-architecture] Meeting for code of conduct</p> <p>17:00 Kubernetes Scheduling SIG</p>	<p>09:00 Kubernetes sig-aws biweekly meeting</p>	
<p>07:00 SIG autoscaling</p> <p>08:00 Kubernetes SIG Release</p> <p>09:00 Kubernetes SIG Apps</p> <p>10:00 AWS Cluster API Meeting (bi-weekly)</p> <p>13:00 cluster-api-provider-vsphere bi-weekly</p>	<p>09:00 SIG-cluster-lifecycle bi-weekly meeting</p> <p>09:30 Kubernetes SIG-Windows Community</p> <p>10:00 k8s sig-node</p> <p>10:00 SIG Testing Bi-Weekly Meeting</p> <p>10:30 K8s SIG Docs Meeting</p> <p>10:30 [client-python] Public Bug Scrub / Iss</p> <p>11:00 wg-multitenancy meeting</p> <p>11:00 wg-multitenancy meeting</p> <p>11:30 Kubernetes SIG PM</p> <p>12:00 SIG Architecture: Conformance Definition</p> <p>23:00 Sig-node Meetup (Asia)</p>	<p>06:00 Cluster API Provider Implementers' Office Hours</p> <p>08:00 Kubespray Office Hours</p> <p>09:00 kubeadm office hours</p> <p>09:00 Kubernetes WG lot-Edge</p> <p>09:00 Kubernetes SIG-CLI Meeting</p> <p>09:30 ContribEx Weekly Update</p> <p>10:00 Cluster API Meeting</p> <p>10:00 Kubernetes BigData SIG</p> <p>11:00 SCL - Image Builder Office Hours</p> <p>22:00 APAC topics of ContribEx Biweekly Meeting</p>	<p>09:00 Kubernetes Storage SIG</p> <p>09:30 SIG Scalability Meeting</p> <p>10:00 Kubernetes Weekly Community Meeting</p> <p>10:00 Kubernetes SIG Scheduling</p> <p>11:00 Bi-weekly SIG Architecture Meeting</p> <p>13:00 Cluster-API-Azure Office Hours</p>		
<p>07:00 SIG autoscaling</p> <p>09:00 SCL-etc/dadm</p>	<p>09:00 Cluster Addons Office Hours</p> <p>09:00 Cluster Addons Office Hours</p> <p>09:00 WG LTS biweekly</p> <p>09:30 Kubernetes SIG-Windows Community</p> <p>10:00 k8s sig-node</p> <p>10:30 K8s SIG Docs Meeting</p> <p>10:30 [client-python] Public Bug Scrub / Iss</p>	<p>06:00 Cluster API Provider Implementers' Office Hours</p> <p>08:30 wg-k8s-infra recurring biweekly meeting</p> <p>09:00 kubeadm office hours</p> <p>09:00 kubeadm office hours</p> <p>10:00 Cluster API Meeting</p> <p>10:00 Kubernetes BigData SIG</p> <p>11:00 sig-auth bi-weekly meeting</p> <p>13:00 Kubernetes SIG Cloud Provider Biweekly Meeting</p>	<p>09:00 SIG-UI weekly</p> <p>09:30 SIG Instrumentation Meeting</p> <p>10:00 Kubernetes Weekly Community Meeting</p> <p>11:00 [sig-architecture] Meeting for code of conduct</p> <p>17:00 Kubernetes Scheduling SIG</p>	<p>09:00 Kubernetes sig-aws biweekly meeting</p>	
<p>07:00 SIG autoscaling</p> <p>08:00 Kubernetes SIG Release</p> <p>09:00 Kubernetes SIG Apps</p> <p>10:00 AWS Cluster API Meeting (bi-weekly)</p> <p>13:00 cluster-api-provider-vsphere bi-weekly</p>	<p>09:00 SIG-cluster-lifecycle bi-weekly meeting</p> <p>09:30 Kubernetes SIG-Windows Community</p> <p>10:00 k8s sig-node</p> <p>10:00 SIG Testing Bi-Weekly Meeting</p> <p>10:30 [client-python] Public Bug Scrub / Iss</p> <p>11:00 wg-multitenancy meeting</p> <p>11:00 wg-multitenancy meeting</p> <p>11:30 Kubernetes SIG PM</p>	<p>06:00 Cluster API Provider Implementers' Office Hours</p> <p>08:00 Kubespray Office Hours</p> <p>09:00 kubeadm office hours</p> <p>09:00 kubeadm office hours</p> <p>09:00 Kubernetes SIG-CLI Meeting</p> <p>09:30 ContribEx Weekly Update</p> <p>10:00 Cluster API Meeting</p> <p>10:00 Kubernetes BigData SIG</p>	<p>09:00 Kubernetes Storage SIG</p> <p>09:30 SIG Scalability Meeting</p> <p>10:00 Kubernetes Weekly Community Meeting</p> <p>10:00 Kubernetes SIG Scheduling</p> <p>11:00 Bi-weekly SIG Architecture Meeting</p>		



Monday



SIG / WG Meetings



Monday

		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

- SIG Autoscaling
- SIG Apps
- SIG Release
- SIG Service Catalog
- WG Security Audit

Kubernetes 1.14: Caturday

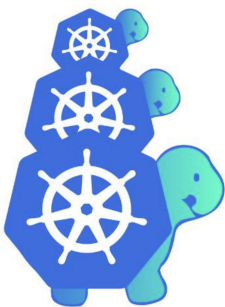


SIG Subproject Meetings



Monday

		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

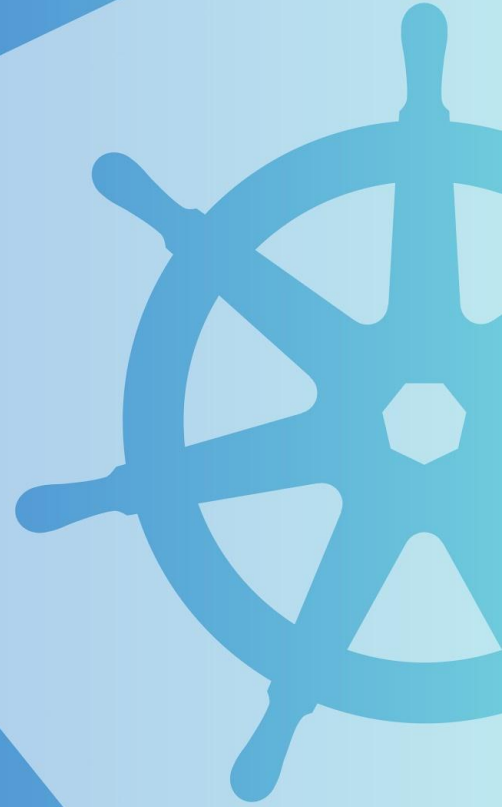


- SIG Testing
 - kind every other week
- SIG Cluster Lifecycle
 - etcdadm meeting
 - Cluster API for AWS
 - Minikube Office Hours
- SIG Cloud Provider
 - Azure Subproject



Tuesday

17 Meetings



Regular SIG Meetings



Tuesday

		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

- SIG Cluster Lifecycle 09:00 PT (Pacific Time) biweekly
- SIG Cluster Lifecycle in China 20:00 Beijing biweekly
- SIG Docs 17:30 UTC weekly - except 4th Tues every month
- SIG Multicluster 9:30 PT (Pacific) biweekly
- SIG Node Tuesday 10:00 PT (Pacific) weekly
- SIG PM 18:30 UTC biweekly
- SIG Usability 14:00 PT (Pacific) every 3rd week
- SIG Windows 12:30 (Eastern) weekly



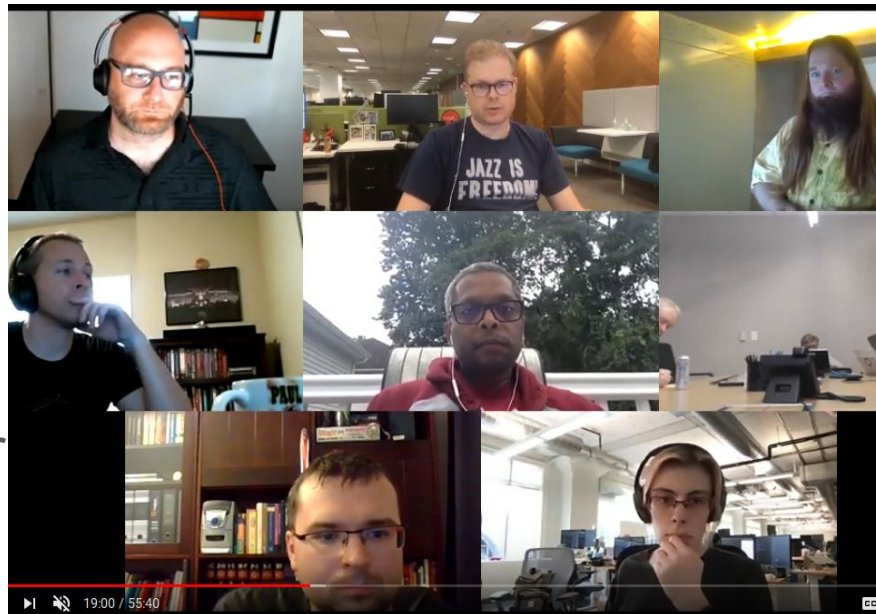
SIG Subproject Meetings



Tuesday

		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

- SIG Architecture
 - Conformance
 - Office Hours
- SIG Cloud Provider
 - Azure Subproject
- SIG Cluster Lifecycle
 - Cluster API Provider
 - Office Hours
 - Cluster Addons
- SIG Testing
 - Office Hours



WG Meetings



Tuesday

		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

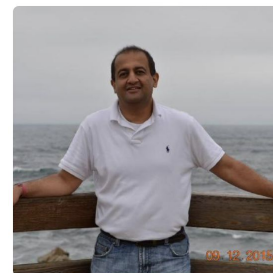
- WG Apply
- WG Component Standard
- WG Long Term Support
- WG Multitenancy

WG Multitenancy Chairs



being fancy

Tasha
tashimi

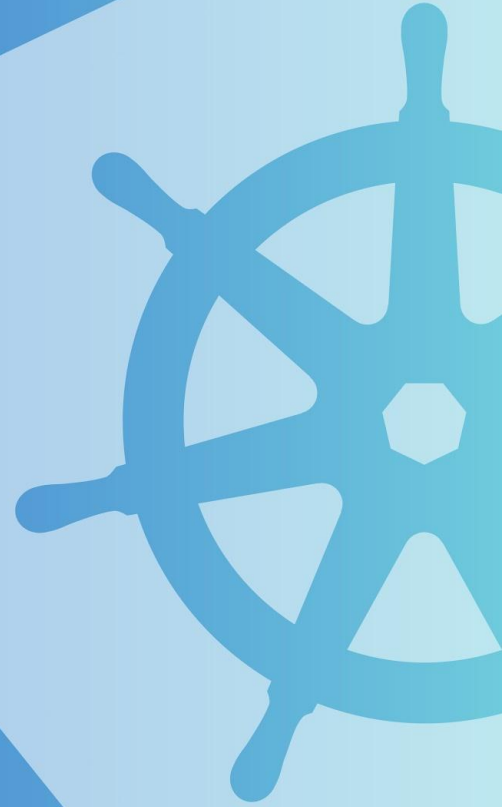


Sanjeev Rampal
srampal



kubernetes

Wednesday



SIG / WG Meetings



Wed.

		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			



- SIG API Machinery
- SIG Auth
- SIG CLI
- SIG Contributor Experience
- SIG Cloud Provider
- SIG Docs APAC
- SIG Multicluster KubeFed
- WG IoT Edge APAC and West Coast
- WG K8s Infra
- WG Policy



SIG Subproject Meetings



Wed.

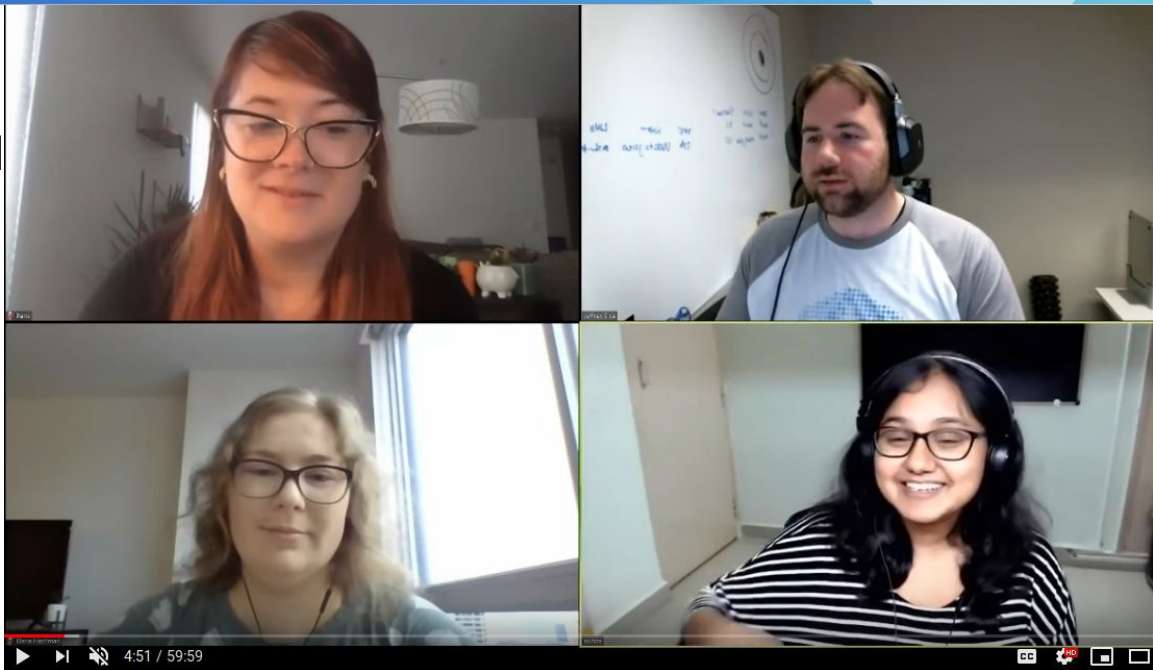
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

- SIG Cloud Provider:
 - IBM, vSphere, and OpenStack
- SIG Cluster Lifecycle Subprojects:
 - Provider and Cluster API office hours
 - Cluster API vSphere
 - Kubespray and kubeadm Office Hours
- SIG API Machinery
 - Kubebuilder and Controller Runtime

Program: Meet our Contributors



- 1st Wednesday every Month
- Get to know the people behind the project
- Submit questions anonymously
- Code walkthroughs, tips and tricks, workflow questions
- Livestreamed to YouTube



Program: Kubernetes Office Hours



- 3rd Wednesday every Month
- Volunteer panel
- Livestreamed to YouTube too!
- T-shirt giveaways, prizes, and friends

#office-hours

meauses 9:08 AM
hi all, watching the live stream from the Netherlands with my 1.5 year old daughter ;D
1 reply Today at 9:08 AM

Akshit Jain 9:08 AM
Question: I have a cassandra service over Dcos currently running in production. I am planning to migrate to kubernetes. Is there any community driven reliable Cassandra-kubernetes operator?
2 replies Last reply today at 9:09 AM

Tiwari 9:08 AM
Hi Team,
Kind of an open ended question for the experts.
With istio/linkerd being all the rage nowadays, when do you feel introducing service meshes make sense for your K8s setup? A lot of companies are moving towards these technologies aggressively, but what would be your ideal parameters/scale when you might consider using service meshes ? TIA.

Aaron Layfield 9:09 AM
joined #office-hours.

Jorik 9:10 AM
Is there a way to access control plane Prometheus metrics between different managed environments? I'm able to retrieve apiserver metrics easily, but unable to reach the scheduler, etcd & controller manager

Join us on #office-hours
on slack.k8s.io

Thursday



SIG / WG Meetings



Thursday

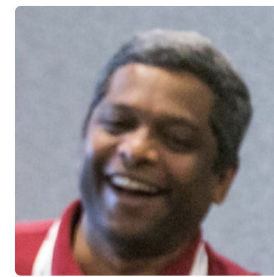
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

- SIG Architecture
- SIG Cloud Provider
- SIG Contributor Experience (APAC)
- SIG Instrumentation
- SIG Network
- SIG Scalability
- SIG Scheduling
- SIG Storage
- SIG UI

SIG Architecture Chairs



John Belamaric
johnbelamaric



Davanum Srinivas
dims



Derek Carr
derekwaynecarr



SIG Subproject Meetings



Thursday

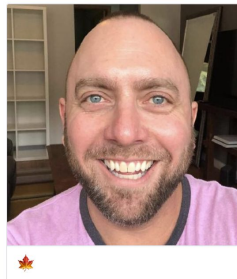
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

- SIG Architecture
 - Code Organization Office Hours
- SIG Cloud Provider
 - GCP Subproject
- SIG Docs

DR
RT
NS
NSP

Korean Team

SIG Docs Chairs



Zach Corleissen
zacharysarah



Jim Angel
jimangel



Jennifer Rondeau
Bradamant3



kubernetes

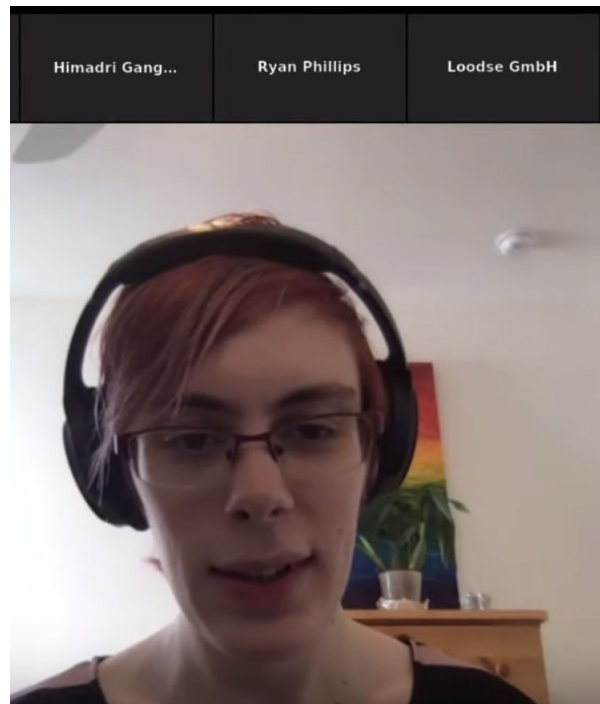
Community Meeting



Thursday

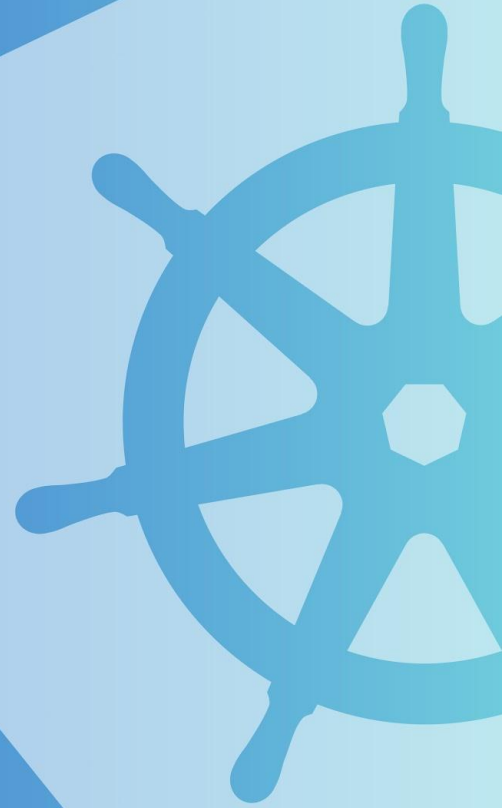
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

- Thursdays at 10am Pacific time!
- SIG, WG & Release Updates!
- Important Announcements!
- Shoutouts!
- Live Streamed to YouTube!



kubernetes

Friday



SIG Subproject Meetings



Friday

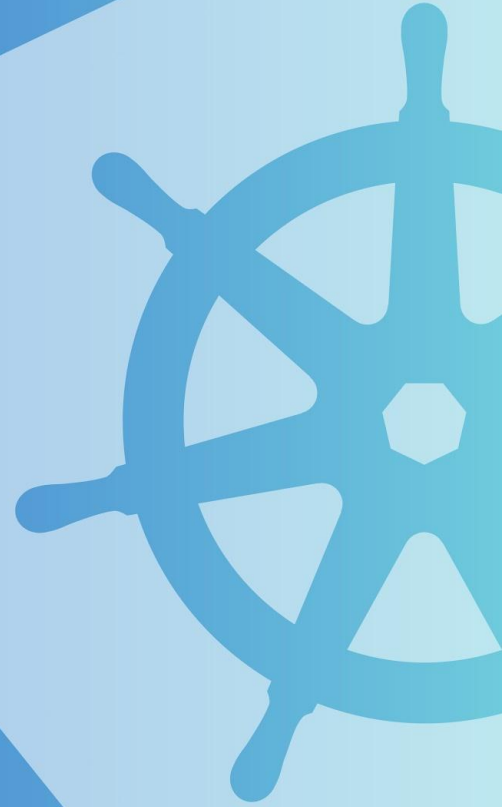
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

- SIG Cloud Provider
 - AWS Subproject
- SIG Cluster Lifecycle
 - kops Office Hours
- SIG Testing
 - Testing Commons



kubernetes

Other Activities



Elections



Events



Other Cloud Native Programs

CNCF TOC

- <https://github.com/cncf/toc>
- <https://github.com/cncf/sig-security>
- <https://github.com/cncf/sig-storage>
- <https://github.com/cncf/sig-app-delivery>



In conclusion...



URBAN LIFE STYLE

Thanks! Join #sig-contribex if you
get lost, we're here to help!

Dawn Foster @geekygirl dawn
Jorge Castro @castrojo

