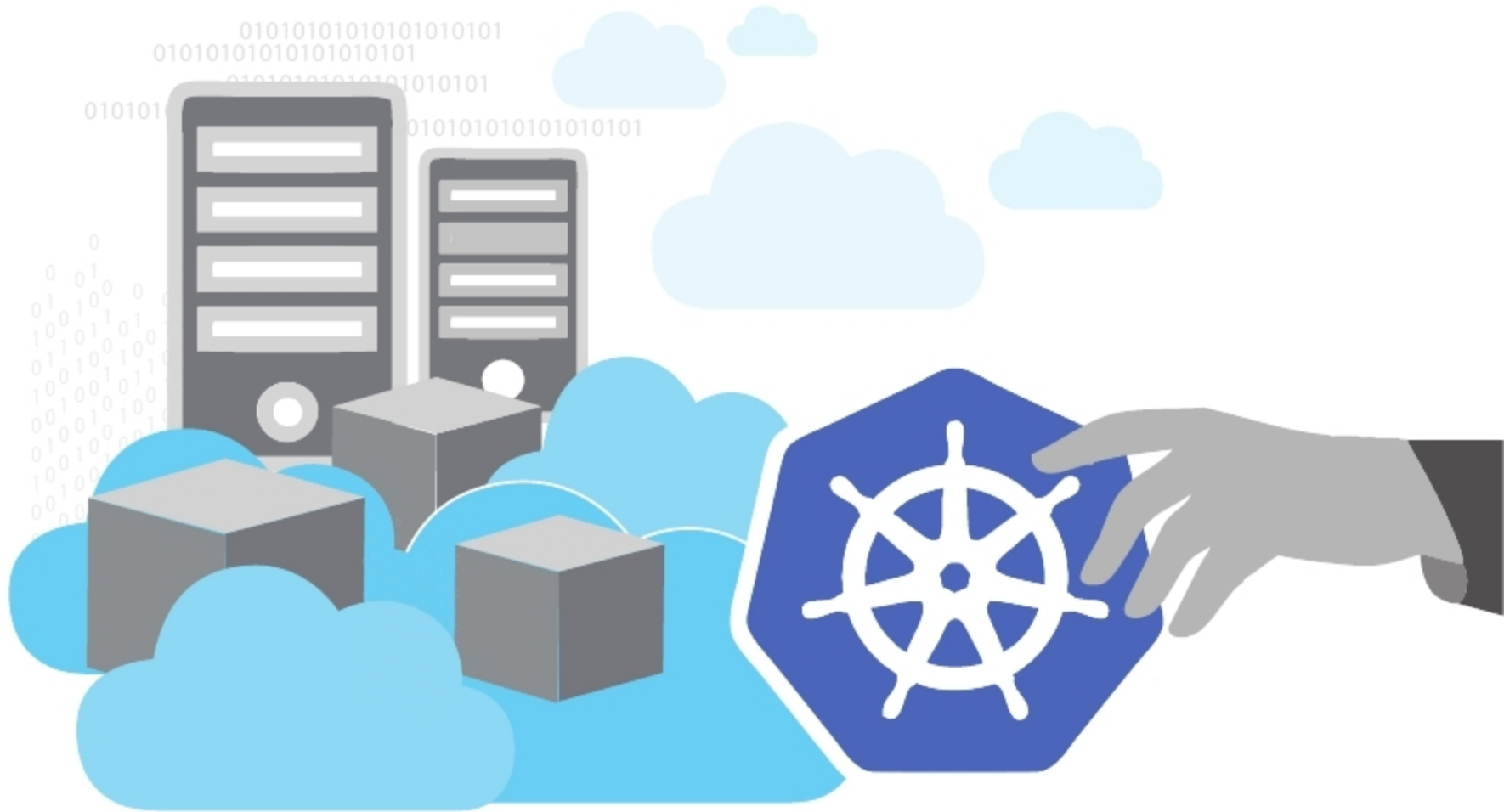


# An Invitation to Join the Kubernetes Storage SIG

This article is aimed at open source technology enthusiasts who are interested in container technologies and have hands-on experience with Kubernetes.



**A** special interest group (SIG) is a community within a larger organisation. Its members have a shared interest in advancing a specific area of knowledge, learning or technology, for which they co-operate to affect or to produce solutions within their particular field, and may communicate, meet and organise conferences. Kubernetes Special Interest Groups are designed for developers and other community members to meet regularly and bond over their interests within the Kubernetes community. They contribute to an area of the code base, to a sub-project or a related one, and have some ownership over the vision and technical decisions. SIGs are used as a governance and scaling mechanism. As Kubernetes has become bigger and more people want to contribute to it, there is a need to prevent the community from evolving into a monolithic structure. Hence the community collectively decided to distribute the decision making, and SIGs are its way of doing that.

The Kubernetes SIGs do not entirely work on another technology; instead, they work as an integrator or glue to add support for those technologies in the Kubernetes ecosystem. For example, take a look at the lists of SIGs — from AWS and OpenStack to Big Data and Scalability; there's a place for everyone to contribute and instructions for forming a new SIG if your special interest isn't yet covered. As a member

of the Kubernetes community, you are welcome to join any of the SIG meetings you are interested in. No registration is required. If you have a special interest in how Kubernetes works with another technology, first check out the number of SIGs in operation. If none seems to fit your requirement, feel free to start a new one.

The Kubernetes Storage SIG is a working group within the Kubernetes contributor community and, as the name suggests, its members are interested in storage and volume plugins.

SIG Storage is responsible for:

- Ensuring that different types of file and block storage — which includes ephemeral, persistent, local or remote storage — are available
- Availability of storage wherever a container is scheduled, which includes life cycle operations like provisioning/creating, attaching, mounting, unmounting, detaching and deleting volumes
- Performing storage capacity management like determining container ephemeral storage usage, volume resizing, etc
- Influencing scheduling of containers based on storage, which in turn is based on data gravity, availability, etc
- Performing other generic operations on storage like snapshotting