

CentOS (the project) has two build systems:

1) CentOS Stream Koji

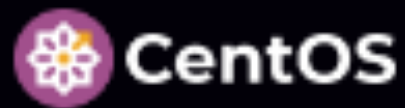
- read-only outside Red Hat

2) Community Build System (Koji)

- this is where CentOS SIGs build



https://www.centos.org/about/governance/sigs/



Download



About



Community



Documentation



Help

The CentOS SIGs

The Special Interest Groups (SIGs), are the teams responsible for their specific CentOS Project variants. Variants are specialized and focused rebuilds of CentOS to meet the needs and requirements of their corresponding communities and the technology associated with those communities.

SIGs are usually self-forming around a technology by a small community of enthusiasts and interested parties. In addition to the existing CentOS SIGs, it is expected that additional SIGs, as approved by the CentOS Board, will be created.

Each group will be responsible for its own variant in CentOS that is specifically targeted towards its community (e.g., The CentOS FooBar SIG creates a CentOS variant targeted to FooBar users and developers, the CentOS Hosting SIG builds a variant for web hosts, included in the CentOS distribution). The SIG is the deciding authority on what is required in their variant to satisfy the needs of their community, with the understanding that the Board has ultimate oversight as explained elsewhere. If required, the CentOS Board will help the individual SIGs

[Home](#) / [About](#) / [Governance](#) / The CentOS SIGs

On this page:

- [CentOS Core SIG Responsibilities](#)
- [Variant SIG Responsibilities](#)
- [Functional SIG Responsibilities](#)
- [SIG Governance](#)
- [Community and SIGs](#)
- [Creating a new SIG](#)