Special Interest Groups (SIG) are groups within the CentOS community that focus on an area of interest, in order to either create awareness or to focus on development along a specific topic. There are a number of existing groups:

Core	Produces the CentOS Linux Distribution
Alternate Architectures	Extends usability base beyond basic architectures (x86_64), including ARM 64-bit and 32-bit, x86 32-bit, Power 8, and so forth
Artwork	Improves the user experience and community outreach with high quality artwork
Cloud	The Cloud SIG will look into issues around running Cloud Infrastructure / Hypervisor for on-premise clouds as well as support other SIGs and projects looking to consume some of the shared resources around on-premise cloud infra
Config Management	A Special Interest Group to cover configuration management and system lifecycle management on CentOS
NFV	Network Functions Virtualization (NFV) provides a CentOS-based stack that will serve as a platform for the deployment and testing of virtual network functions (VNFs)
Operational Tooling	Logging, monitoring and other operational tool development.
PaaS	Platform as a Service on CentOS
Promo	Promotion and Events
Public CI	A Public testing and proving infrastructure
Software Collections	Tools and packages that allow the build, install, and use multiple versions of software on the same system, without affecting system-wide installed packages
Storage	Deploying CentOS as a storage node
Virtualization	Virtualization in and of CentOS

Each SIG can seek a dedicated section on the wiki, along with an option to display the names of the people involved in that SIG. Anyone can propose a SIG for a topic of interest, and there are several proposals looking for participants.

See wiki.centos.org/SpecialInterestGroup to learn more.