



CentOS Special Interest Groups

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.