Hello MWCCDC team,

The purpose of the SetGID

Executables that are running with group permissions:

SetGID is a way to get access and permissions to run operative files. Users can launch an executable file with the effective group ID (GID) of the file's group owner when the setgid permission is enabled. This indicates that the executable's owner group's permissions are applied when the program executes.

Ownership of New Files by Group:

A new file that is created by a user with the setgid permission in a directory takes on the group ownership of the directory instead of the original user's group. This facilitates the preservation of uniform group ownership in a shared directory.

Evaluated server:

Debian 10