## **Special Permissions - SGID (Set Group ID)**

- SGID is set mainly to directories.
- If you set SGID on directories, all files or directories created inside that directory will be owned by the same group owner of the directory where SGID was configured.
- This is useful in creating shared directories, which are directories that are writable at the group level.

## Setting SGID:

- Absolute Mode: chmod 2XXX directory
- Relative Mode: chmod g+s directory

## Is -Id /programming/

drwxrws--- 2 pr1 programmers 4096 iul 14 13:15 /programming/

Master Linux Administration By Andrei Dumitrescu

## СКАЧАНО С WWW.SW.BAND - ПРИСОЕДИНЯЙСЯ!