

* Definition of GIT :

GIT is a devOps tool used for source code management. It is a free and open source version control system used to handle small to very large projects efficiently. GIT is used to tracking changes in the source code, enabling multiple developers to work together on non-linear development. Linus Torvalds created GIT in 2005 for the development of the Linux kernel.

Functions of GIT

- TRACKS HISTORY
- Free and OPEN SOURCE
- SUPPORTS FOR NON LINEAR DEVELOPMENT
- CREATE BACKUP
- SCALABLE
- SUPPORTS COLLABRATION
- BRANCHING IS EASIER
- DISTRIBUTED DEVELOPMENT