Git Installation: -

Yum install git\* -y

And checked the git-version through the git –version command

Git --version

Git is a free and open source, fast and distributed version control system (VCS), which by design is based on speed, efficient performance and data integrity to support small-scale to extensive software development projects.

Easy to learn

It is fast and most of its operations are carried out locally, in addition, this offers it a tremendous speed on centralized systems that need to communicate with remote servers.

Highly efficient

Supports data integrity checks

Enables cheap local branching

Offers a convenient staging area

It also maintains multiple work-flows together with many others

Git is a software repository that allows you to keep a track of your software changes, revert to previous version and create another versions of files and directories.

Git is written in C, with a mix of Perl and a variety of shell scripts, it’s primarily intended to run on the Linux kernel and has a number of remarkable features as listed below: