

Community Bonding (04-May - 01-June)

Activities :

1. Clone fossology repo and set up to run it locally
2. Understand the terminology used by the fossology project by going through the documentation.
3. Read wiki page about the fossology
4. Understanding more on Prometheus and influxdb real-time data source and Grafana.
5. Created two demo architecture for dashboard
 - Using Prometheus as a data source (Pull based architecture)
 - Using influxdb as a data source (Push based architecture)
 - Created dashboard for each to showcase as POC of our idea.
 - Link to commit:
https://github.com/darshank15/GSoC_2020_FOSSOlogy/commit/121695cc6569b9f0a042d6b88f8bd8fc287633a7
6. Discuss with mentor about project and its goals and understand it more clearly.
7. Understanding bash script as it was used much more in many scripts in fossology.