



FORMAN CHRISTIAN COLLEGE
(A CHARTERED UNIVERSITY)

Fall 2022

COMP421 - A

Information Security

Group Project Report

Muhammad Abdullah Qureshi 221437659

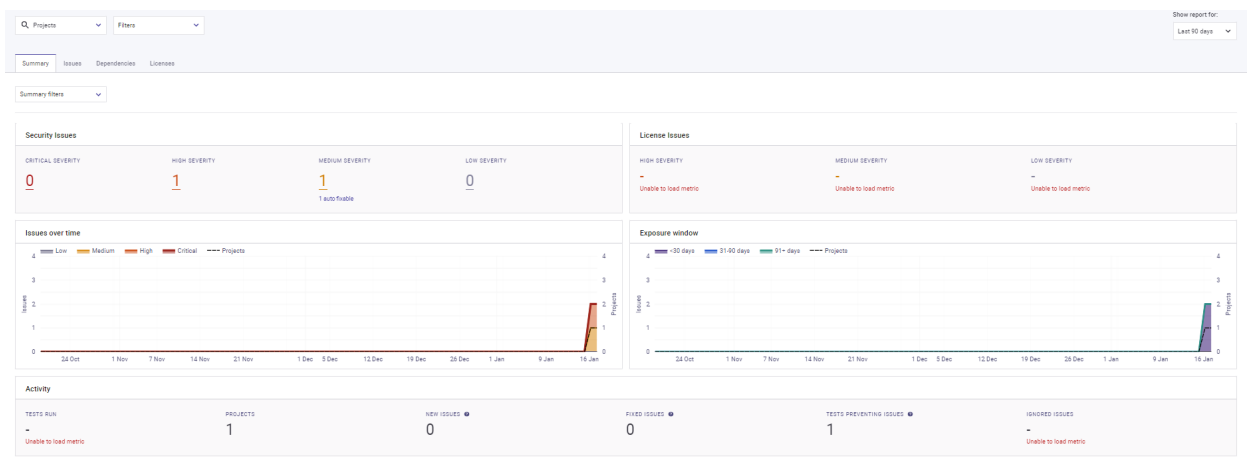
Muhammad Muzaffar Arshad 23-10903

Chand Saleem 221436819

Steps to set up Snky Security on Jenkins and build:

1. Install the Snky Security Jenkins Plugin.
2. Configure a Snky installation.
3. Configure a Snky API token credential.
4. Add Snky Security to your project.
5. Run a build and view your Snky report.

Snyk Security System works with Jenkins to provide automated security testing for applications and infrastructure. With Snyk, you can configure Jenkins jobs to scan for vulnerabilities in your application code, dependencies, and libraries, as well as any infrastructure configurations that may be a security risk. Snyk scans can be triggered as part of a continuous integration pipeline, allowing you to catch and address security issues before they reach production. Snyk can also be used to continuously monitor and alert you to any new security vulnerabilities that may arise.



[VideoLink Explaining The Project](#)