

## Deliverable: Build Systems & Build Reproducibility

For the Build System, we use CMake via the terminal, as that is how Cutter builds their software. Below is a google document containing the diffoscope output of Cutter on MacOS and Linux. (The Diffoscope output was massive, thus why we put it in a google document)

[https://drive.google.com/file/d/198\\_W8FFf8\\_dWI55BYywc02Lr\\_nHX9Kgd/view?usp=sharing](https://drive.google.com/file/d/198_W8FFf8_dWI55BYywc02Lr_nHX9Kgd/view?usp=sharing)

For the CI, there are two links listed below. One for the public log for Rizin development. The other is the CI that is built into Cutter itself that we will be utilizing.

- Public Log:  
<https://github.com/yasmiins/rizin/actions/runs/7733970703/job/21087089088>
- CI yml:  
<https://github.com/Rohan-Sagar/ECE49595-OSS/blob/dev/.github/workflows/ci.yml>