

Step 1:

## 2A. CI **“BuildKite”**

Notable Features:

- You can create teams, ensuring only the people with the correct permissions have access to sensitive pipelines.
- You can show inline his that show failures visually, and link directly to the failing piece of code

## 2B. Real Time Error Monitoring **“LogRocket”**

Notable Features:

- Lets you replay what users do on your site, helping you reproduce bugs and fix issues faster
- Works with all web technologies

3A. BuildKite has ok instructions on getting started. The issues lies in how many nested steps within steps there is to getting started. There was over 5 steps within step 1 to download the needed software to integrate BuildKite and that was just step 1

3B. LogRocket is extremely easy to install and get started using. Upon signing up, you are brought through a slide of screens. Each screen has detailed easy to follow directions on connecting the software to your project to start using immediately

4A. BuildKite has been around since what appears to be 2014 as the earliest official commit to GitHub. They are actively deploying updates with the soonest being only an hour prior to this assignment. They seem fairly popular being the first CI tool to pop up on a relative google search. The CTO of Shopify is an ambassador for the product

4B. LogRocket was founded in 2016 with the earliest commit to Github being 2017. They are actively deploying with the latest deploy being May 9, 2021. On the homepage it says they are trusted by companies such as: reddit, Pinterest, and Ikea