Build scan

1. A build scan is a representation of metadata captured as you run your build
2. Gradle will capture the build metadata 🡪 and then send it to build scan service
3. Build scan service then presents it in a readable format

The information that scans collect can be an invaluable resource when troubleshooting, collaborating on, or optimizing the performance of your builds.

For example, with a build scan, it’s no longer necessary to copy and paste error messages or include all the details about your environment each time you want to ask a question on Stack Overflow, Slack, or the Gradle Forum. Instead, copy the link to your latest build scan.

./gradlew build --scan

The above is how u enable build scanning