• Create a freestyle project with the name QA\_UNIT\_TEST in Jenkins that is driven from job

DEVELOPER\_CODE\_REVIEW and performs unit testing

Take a screenshot of the console output showing a successful build of unit testing

• Create a freestyle project with the

name QA\_ METRICS \_CHECK in Jenkins to check the test cases.

Make sure the Cobertura

plugin is installed in Jenkins

Take a

screenshot of the metrics from the dashboard of the project.

• Create a freestyle project with the name QA\_ PACKAGE in Jenkins to

create an executable jar/war file.

Take a

screenshot of the target folder created in

the

workspace.

• Create a pipeline named SAMPLE\_COMPILE\_VIEW with

Build Pipeline View option select

DEVELOPER\_COMPILE project under layout section

and run the pipeline to

check the console

output

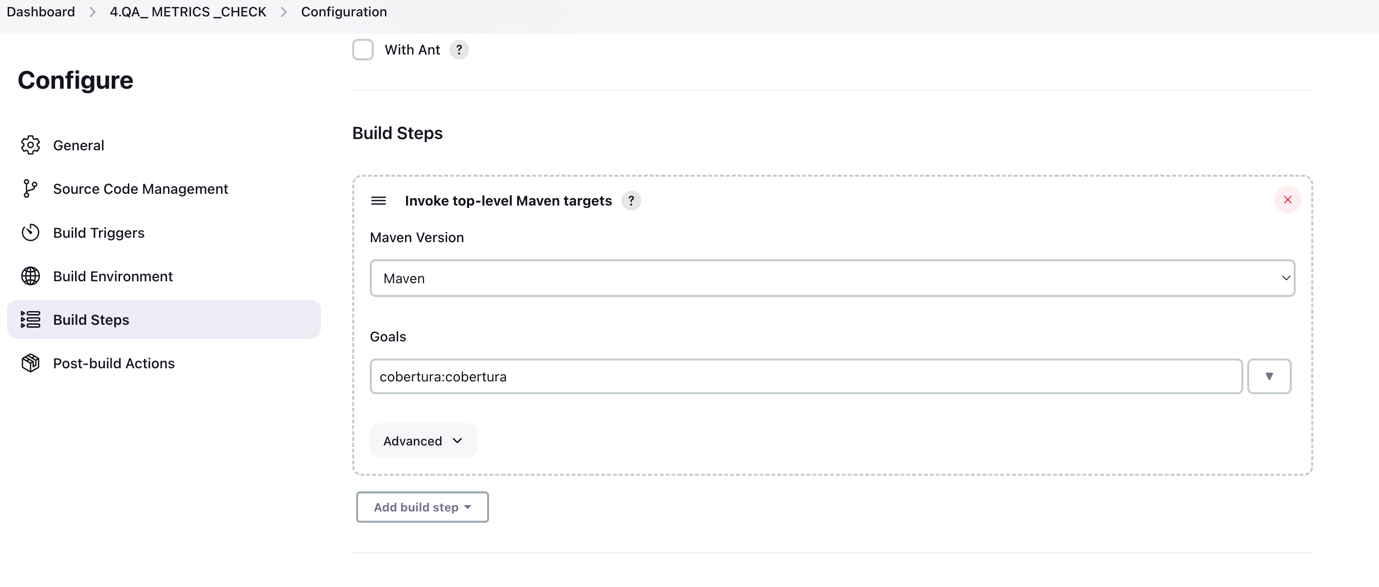
Take a

screenshot of the pipeline dashboard showing the status of the projects

•The pipelines can also be extended to running web tests and

A screenshot of a phone

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated