Title: 'Permission denied error' when running integration test using mvn failsafe:integration-test on jenkins node Post Body:

I am getting following error: Failed to execute goal [32morg.apache.maven.plugins:maven-failsafe-plugin:2.22.2:integration-test[m [1m(default-cli)[m on project [36madcallservice[m: [1;31m/apps/slave/workspace/ServiceDevIT/target/failsafe-reports/failsafe-summary.xml (No such file or directory)

Following is the set-up:

- 1. I am running trying to run this on Jenkins node.
- 2. Following is my docker-compose file:

version: '2' services: redis: image: "redis:alpine" ports: - "6379:6379" web: depends_on: - redis

3. This is my shell script on jenkins:

make build docker-compose build docker-compose up -d mvn failsafe:integration-test

I have included the following entry in my pom.xml:

<plugin> <groupId>org.apache.maven.plugins</groupId> <artifactId>maven-failsafe-plugin</artifactId>

Also, the integration tests are in file named ControllerIT.java

Accepted Answer: None Highest Rated Answer: None