Build on workspace and deploy it on hosts

ansible devlinux -bm yum -a "pkg=java-17-amazon-corretto.x86\_64 state=present"

ansible devlinux -ba "mkdir -p /mnt/servers"

ansible devlinux -bm get\_url -a "url=https://dlcdn.apache.org/tomcat/tomcat-10/v10.1.43/bin/apache-tomcat-10.1.43.zip dest=/mnt/servers"

ansible devlinux -ba "chmod -R 777 /mnt"

ansible devlinux -ba "unzip /mnt/servers/apache-tomcat-10.1.43.zip -d /mnt/servers/"

ansible devlinux -ba "rm -rf /mnt/servers/apache-tomcat-10.1.43.zip"

ansible devlinux -bm copy -a "src=/home/rahul/project/target/LoginWebApp.war dest=/mnt/servers/apache-tomcat-10.1.43/webapps "

ansible devlinux -ba "chmod -R 777 /mnt"

ansible devlinux -ba "bash /mnt/servers/apache-tomcat-10.1.43/bin/startup.sh"

