1. Go to this URL for reference to Installation:  
   <https://www.scala-sbt.org/download.html>
2. Follow below steps to install/download { SBT }  
   # remove old Bintray repo file   
   sudo rm -f /etc/yum.repos.d/bintray-rpm.repo || true   
   curl -L https://www.scala-sbt.org/sbt-rpm.repo > sbt-rpm.repo   
   sudo mv sbt-rpm.repo /etc/yum.repos.d/   
   sudo yum install sbt
3. Check SBT Version using:  
   sbt –version
4. Create following files under ( sbt ) folder and add following entries :  
   vi ~/.sbt/credentials   
   realm=Sonatype Nexus Repository Manager   
   host=repo1.internal.argoid.com   
   user=admin   
   password=ArgAi@2022  
     
   vi ~/.sbt/repositories  
   [repositories]   
   local   
   maven-proxy-releases: http://repo1.internal.argoid.com:8081/repository/maven-proxy , allowInsecureProtocol maven-internal-releases: http://repo1.internal.argoid.com:8081/repository/maven-releases , allowInsecureProtocol maven-internal-snapshots: http://repo1.internal.argoid.com:8081/repository/maven-snapshots , allowInsecureProtocol
5. Create a Directory  
   mkdir sbt\_build\_test  
     
   Go in that directory and { git clone your repo }  
   cd sbt\_build\_test/  
   git clone [git@bitbucket.org](mailto:git@bitbucket.org):argoid\_ai/argoid-saas-processing.git  
     
   Than go init to the folder:  
   cd argoid-saas-processing/scala\_jobs/  
   ls  
     
   Add this content in beginning of this file { build.sbt }  
   vi build.sbt  
   credentials += Credentials(Path.userHome / ".sbt" / "credentials")
6. Than do   
   pwd  
     
   Than on below path run following CMD:  
   cd sbt\_build\_test/argoid-saas-processing/scala\_jobs/  
     
     
   CMD:   
   sbt clean assembly  
   OR  
   sbt -Dsbt.override.credentials='Sonatype Nexus Repository Manager:repo1.internal.argoid.com:8081:admin:ArgAi@2022' clean assembly