A screenshot of a computer

AI-generated content may be incorrect.

**I have a machine with configured with Tomcat and Jenkins as well as httpd running.  
and installed maven as well.**

**Here I deployed one project in Jenkins machine, generated .war file.**

**This war file need to copy in S3 bucket.**

**Created S3 bucket manually named as slave-buck-123.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Then I do aws configure manually as well.  
Because I am not created AMI role for S3.**

A computer screen with white text

AI-generated content may be incorrect.

**After creating S3 bucket I copied that .war file using jenkins job**.

**Here I created one job named as slave-war and execute shell command.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**A close-up of a computer screen

AI-generated content may be incorrect.**

**Build run successfully and .war file copied successfully in S3 bucket.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**After that I want deploy that .war file in slave-1 machine where tomcat is running.  
Now I am deploying that .war file using slave-war job.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Here I got a build error because of in slave-1 machine aws is not configured, I need to configure aws in slave-1 machine also**

**A computer screen shot of white letters

AI-generated content may be incorrect.**

**After aws configure slave-war job is build successfully**

**A computer screen with text and numbers

AI-generated content may be incorrect.**