

# Installation Instructions for zeroCode Server on Linux Server

1. Login to Linux system as root and create a new user called zerocode and give password for that user.

**Command:** useradd zerocode  
passwd zerocode

2. Login as zerocode using su command.

**Command:** su – zerocode

3. Copy the file SUNJava2-142.tgz from the CD to /usr/local/java directory. Create a java directory if it doesn't exist.

**Command:** cp /mnt/cdrom/SUNJava2-142.tgz /usr/local/java

4. Change the directory to /usr/local/java and Unzip the file SUNJava2 -142.tgz

**Command:** cd /usr/local/java  
tar –zxvf SUNJava2 -142.tgz

This will setup Java Runtime Environment in /usr/local/java/SUNJava2 -14/bin/java.

5. Copy the zeroCode package file ZeroCode-Zde.tgz to zerocode user home directory i.e. /home/zerocode.

**Command:** cp /mnt/cdrom/ZeroCode-Zde.tgz /home/zerocode

6. Change the directory to zerocode user home directory and unzip the file ZeroCode-Zde.tgz

**Command:** cd ~  
tar –zxvf ZeroCode -Zde.tgz

This will setup zeroCode Server under /home/zerocode/ZeroCode.

7. Starting and Stopping zeroCode Server. Change the directory to /home/zerocode/ZeroCode. From there give the following commands.

**Command:** apache/bin/zdeServer stop  
apache/bin/zdeServer start

\*\*\*\*\*