## 2.4.5.1 Set Variables on Linux Machine

# Setting System Variables on a Linux Machine

The following steps will walk you through adding System Environment Variables to a machine running Linux.

- 1. Open the terminal (shell) on your server.
- 2. Enter the following command(s) to define and export your JAVA\_HOME variable.

#### **Set Variables Command**

JAVA\_HOME=/opt/java/jdk1.6.0 export JAVA\_HOME

### Warning

- The variable value shown above is an example. When adding the JAVA\_HOME variable in your environment you need to enter the
  path for your Java JDK directory.
- It is extremely important the path is to the **JDK location** and not to the Java root directory.
- The same holds true when you add the JBOSS\_HOME and ANT\_HOME variables in the next steps. The JBOSS\_HOME variable needs to have the path for your JBoss directory and the ANT\_HOME variable should have the path for your Ant directory.
- 3. Enter the following command(s) to define and export your JBOSS\_HOME variable.

#### **Set Variables Command**

JBOSS\_HOME=/opt/jboss-as-7.1.1.Final export JBOSS\_HOME

4. Enter the following command(s) to define and export your ANT\_HOME

#### **Set Variables Command**

ANT\_HOME=/opt/apache-ant-1.8.2 export ANT\_HOME

5. Enter the following to *update* your PATH variable

#### **Set Variables Command**

PATH=\$PATH:\$ANT\_HOME/bin:\$JAVA\_HOME/bin



You do not need to export PATH because it has already been exported. If for some reason your PATH has never been exported then you will need to do it now. Simply adding variables to the PATH does not require you to export it again.