# DI - Other – Test Environment Configuration Set Up

Assumptions:

VM is created with the following tools:

Oracle Client, text editor, browser, Yed, spreadsheet editor, java

Build is deployed

Set Up Steps:

1. Copy down 9.0.0.0 test assets from 172.16.10.71 using scp or tool of your choice from your VM to /home/devuser on Ubuntu and C: on Windows

scp -r [devuser@172.16.10.71:/home/devuser/9.0.0.0](mailto:devuser@172.16.10.71:/home/devuser/9.0.0.0) /home/devuser

**NOTE: You must copy the library to the correct location or execution will not work properly.**

1. Stop the Pentaho server and/or close Spoon on all test VMs dependent on implementation.
2. Copy the contents of /home/devuser/9.0.0.0/resources/.kettle/kettle-int-ubuntu.properties or .kettle-int-windows.properties to the end of the kettle.properties file on /home/devuser/.kettle for Ubuntu or C:/users/<user>/.kettle on Windows
3. Rename shared.xml to shared-orig.xml in /home/devuser/.kettle – Ubuntu or C:\users\<user>\.kettle
4. Copy shared.xml from 9.0.0.0/resources/.kettle to /home/devuser/.kettle – Ubuntu or C:\users\<user>\.kettle
5. Delete Karaf caches for data-integration/system/karaf/caches and Pentaho-server/Pentaho-solutions/system/karaf/caches
6. Restart Pentaho server

You are Now Ready to Run Any Tests that Use This Configuration.