Step 1: Import excel data use the below script:

import com.eviware.soapui.model.\*

import com.eviware.soapui.model.testsuite.Assertable

import com.eviware.soapui.support.XmlHolder

import java.io.File;

import java.util.\*;

import jxl.write.\*

import jxl.\*

def regLogger =

org.apache.log4j.Logger.getLogger(&amp;quot;RegressionTestLoger&amp;quot;);

def groovyUtils = new com.eviware.soapui.support.GroovyUtils( context )

def properties = new java.util.Properties();/

def s2

Workbook workbook = Workbook.getWorkbook(Workbook.getWorkbook(new File(“D:\\myfile.xls”)))

for (count in 2.. 11)

{

Sheet sheet = workbook.getSheet(1)

Cell a1 = sheet.getCell(0,count) // getCell(row,column) — place some values in

myfile.xlsCell b2 =

sheet.getCell(s3.toInteger(),count) // then those values will be accessed using a1, b2

&amp;amp; c3 Cell.

String s1 = a1.getContents();

s2 = b2.getContents();

testRunner.testCase.setPropertyValue(s1,s2);

}

workbook.close()

Now when the Input data is imported and saved you can utilize the data and fetch the

expected results from the database using the below script:

import groovy.sql.Sql;

def regLogger = org.apache.log4j.Logger.getLogger(“RegressionTestLoger”);

def GUID;

def delayStep = testRunner.testCase.testSuite.getPropertyValue(“delayStep”)

def tryCount = testRunner.testCase.testSuite.getPropertyValue(“delayRetries”)

def account = testRunner.testCase.getPropertyValue(“EMPID”)

int x = 1

int y = 0

while ( x <= Integer.parseInt(tryCount) & y != 1 & y != 2 )

println “Delaying “ + Integer.parseInt(delayStep)\* 0.001 + “ seconds.”

Thread.sleep(Integer.parseInt(delayStep))

def sql =

groovy.sql.Sql.newInstance”jdbc:oracle:thin:@10.253.10X.20X:1521:XXQA4”,”XCWDEV4SL”, “XCWDEV4SL”,”oracle.jdbc.driver.OracleDriver”)

row = sql.firstRow (“select from com\_header where EMPID= “ + EMPID+

“order by cwordercreationdate desc”)

testRunner.testCase.setPropertyValue(“EMPName”,GUID.toString ());

testRunner.testCase.setPropertyValue(“emp\_age”,age.toString ());