* Call the service
* Import below package

import com.eviware.soapui.impl.wsdl.testcase.WsdlTestRunContext

* Context of addEmployee testCase we will get using WsdlTestRunContext class object.

import com.eviware.soapui.support.XmlHolder

import com.eviware.soapui.impl.wsdl.testcase.WsdlTestRunContext

//Hit AddEmployee Request with properties from Test Case level.

//Pull the response stored in test script:

def addReq=testRunner.testCase.testSuite.testCases["addEmployee"].testSteps["add"].getPropertyValue("Request")

def xmlAdd=new XmlHolder(addReq)

def name=testRunner.testCase.testSuite.testCases["addEmployee"].getPropertyValue("name")

def id=testRunner.testCase.testSuite.testCases["addEmployee"].getPropertyValue("id")

def age=testRunner.testCase.testSuite.testCases["addEmployee"].getPropertyValue("age")

xmlAdd.setNodeValue("//typ:addEmployee/typ:name", name)

xmlAdd.setNodeValue("//typ:addEmployee/typ:id", id)

xmlAdd.setNodeValue("//typ:addEmployee/typ:Department", "cse")

xmlAdd.setNodeValue("//typ:addEmployee/typ:age", age)

def newAddXml= xmlAdd.getXml()

//log.info newAddXml

testRunner.testCase.testSuite.testCases["addEmployee"].testSteps["add"].setPropertyValue("Request",newAddXml)

//call the service

//context of addEmployee test case should be passed as Add step which we are trying to run belongs to that test case.

def addTestStep=testRunner.testCase.testSuite.testCases["addEmployee"].testSteps["add"]

def contextAddEmployee=new WsdlTestRunContext(addTestStep)

addTestStep.run(testRunner,contextAddEmployee)

  