## Generating CSV File for a TestSuite with TestCase Names and TestSuite Name

Wednesday, March 29, 2017 import jxl.\* import jxl.write.\* import com.eviware.soapui.support.XmlHolder import net.sf.\*; import net.sf.json.\*; import net.sf.json.groovy.\*; def resultDir = new File("C:\\SoapUIResults"); if(!resultDir.exists()) { resultDir.mkdirs(); } def suiteName = testSuite.name String filePath = "C:\\SoapUIResults\\" +suiteName+ ".csv/" def file = new File(filePath) file.delete() def resultsFile = new File(resultDir, suiteName+".csv"); //If the file does not already exist, we want to create it, otherwise we want to append if(!resultsFile.exists()) { resultsFile.createNewFile(); //Header values resultsFile.write(""TestCase", "TestSuite"" + '\n'); } runner.results.each { testCaseResult -> def caseName = testCaseResult.testCase.name def caseStatus = testCaseResult.status.toString() log.info "Test Case: \$caseName \$caseStatus" resultsFile.append("\$caseName,\$suiteName"); resultsFile.append("\n");

}