首先需要去找一个pio包，我使用的是poi-3.8.beta.jar

这个功能只需要用到一个Action，并在struts.xml中将其配置好即可。

<action name=*"onboardReportToExcel"* class=*"reportManagerAction"* method=*"onboardReportToExcel"*>

<result name=*"success"* type=*"stream"*>

<param name=*"contentType"*>application/vnd.ms-excel</param>

<param name=*"contentDisposition"*>attachment;filename=${fileName}</param>

<param name=*"inputName"*>downloadStream</param>

</result>

<result name=*"input"*>/content/login.jsp</result>

</action>

1.、result的类型需要配置为stream（流），这是因为我们的Excel文件是以字节流的形式输出的。

2、contentType指定了我们导出的数据流其实是一个Excel文档。

3、inputName配置的是输入流的名称，我们导出的Excel就是从这个输入流里面读取数据。

4、contentDisposition的作用主要是让IE浏览器将其作为一个附件形式返回而不是直接在网页中显示，其中我们用到一个参数fileName，这样可以在Struts中动态修改这个Excel文件的名称。

然后看Struts的action,,,最基本的，去除了excel的样式之类(我想导出来了样式应该随便搜搜可以的吧)。。。但是能运行，，，

package com.tt.hrrs.app.reports.action;

import org.apache.poi.xssf.usermodel.XSSFCell;

import org.apache.poi.xssf.usermodel.XSSFCellStyle;

import org.apache.poi.xssf.usermodel.XSSFRow;

import org.apache.poi.xssf.usermodel.XSSFSheet;

import org.apache.poi.xssf.usermodel.XSSFWorkbook;

public class ReportManagerAction extends BaseAction {

/\*\*

\* Serial Version UID

\*/

private static final long serialVersionUID = 5814441435372604252L;

**private** String fileName;

**private** InputStream downloadStream;

**public** String getFileName() {

**return** fileName + ".xlsx";

}

/\*\*

\* fileName Setters

\* **@param** fileName the fileName to set

\*/

**public** **void** setFileName(String fileName) {

**this**.fileName = fileName;

}

/\*\*

\* downloadStream Getters

\* **@return** Returns the downloadStream

\*/

**public** InputStream getDownloadStream() {

**return** downloadStream;

}

/\*\*

\* downloadStream Setters

\* **@param** downloadStream the downloadStream to set

\*/

**public** **void** setDownloadStream(InputStream downloadStream) {

**this**.downloadStream = downloadStream;

}

**public** String onboardReportToExcel() **throws** Exception {

resultList = reportManagerService.getOnBoardData();

///excelStream = reportManagerService.getExcelInputStream(resultList);

/\* XSSFWorkbook workbook = (XSSFWorkbook)ExportExcelUtil.createWorkbook(true);

XSSFSheet sheet = workbook.createSheet("new sheet");

XSSFRow row = sheet.createRow(1);

XSSFCell cell = row.createCell(1);

cell.setCellValue("tewtewetwewe");\*/

XSSFWorkbook workbook = **new** XSSFWorkbook();

XSSFCellStyle style = workbook.createCellStyle();

style.setAlignment(XSSFCellStyle.*VERTICAL\_CENTER*);

style.setAlignment(XSSFCellStyle.*ALIGN\_CENTER*);

XSSFSheet sheet = workbook.createSheet("sheet1");

XSSFRow row = sheet.createRow(0);

XSSFCell cell = **null**;

**for** (**int** i = 0; i < 4; i++) {

cell = row.createCell(i);

cell.setCellValue("test");

cell.setCellStyle(style);

}

**for** (**int** i = 0; i < 11; i++) {

row = sheet.createRow(i + 1);

cell = row.createCell(0);

cell.setCellValue("id");

cell = row.createCell(1);

cell.setCellValue("name");

cell = row.createCell(2);

cell.setCellValue("age");

cell = row.createCell(3);

cell.setCellValue("address");

}

// for(int j=0;j<17;j++){

// sheet.autoSizeColumn(j); //调整第j列宽度,自动的哦

// }

ByteArrayOutputStream outputStream = **new** ByteArrayOutputStream();

workbook.write(outputStream);

outputStream.flush();

**byte**[] byteArray = outputStream.toByteArray();

downloadStream = **new** ByteArrayInputStream(byteArray, 0, byteArray.length);

outputStream.close();

fileName = "OnBoardNotice";

**return** *SUCCESS*;

}

}