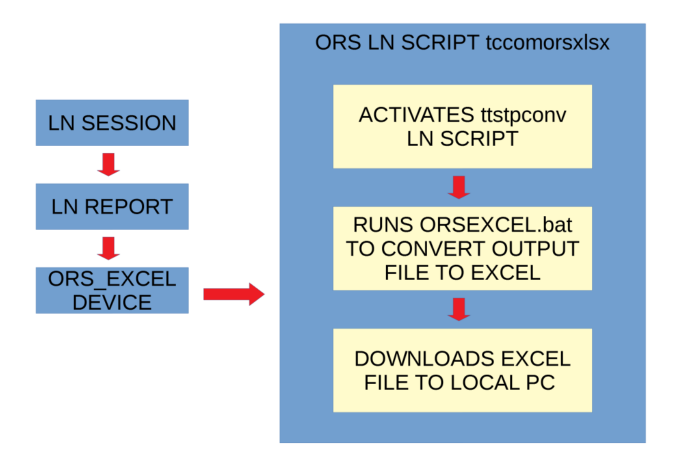
Open Reporting System.

What is it?.

It is an easy way to get your own good looking reports with output comming directly from ERP LN report sessions as file downloads in Excel xlsx or PDF format.

HOW ORS WORKS



ORS INSTALL

Prerequisites:

- PowerShell(https://docs.microsoft.com/en-us/powershell/)
- ERP LN Windows Server
- VisualStudio Code IDE (https://code.visualstudio.com), For development machine.
- wkhtmltopdf (https://wkhtmltopdf.org/index.html)

Notes:

- Powershell must be at least version 5.
- See notes about ORS utils installation at the end of this document.
- Check PowerShell on the server and the development machine are the same versions. To check PowerShell version open a PowerShell console and run: \$PSVersionTable.PSVersion

Reports with Excel Output:

Install PowerShell ImportExcel Module:

- Open PowerShell Console as administrator
- Run this command: Find-Module ImportExcel | Install-Module

If when running this command, PowerShell asks to install nuget provider, answer yes \rightarrow Y It also may say that you are installing from untrusted repositories, answer yes to install the module.

Download OpenReportingSystem as a zip file from github: https://github.com/LaranIkal/OpenReportingSystem

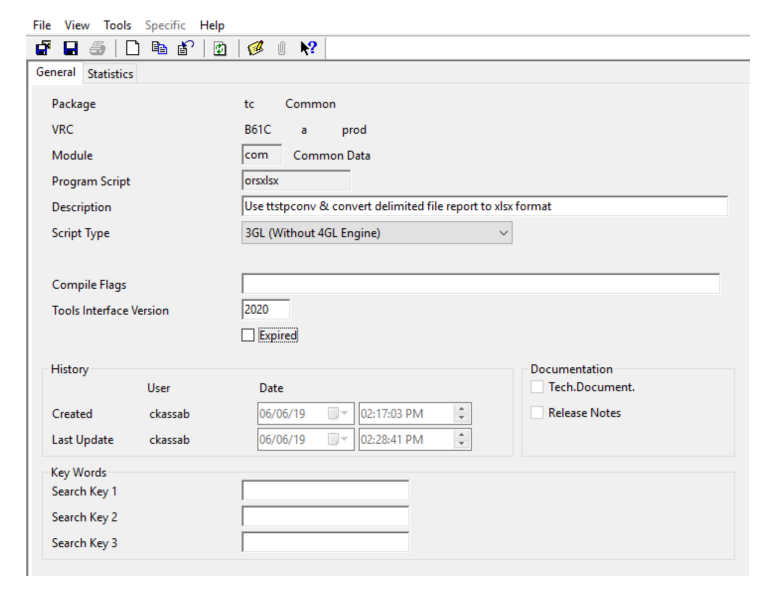
Whe opening the zip file, there is a main folder: OpenReportingSystem-master

Open OpenReportingSystem-master folder and copy folder OpenReportingSystem to your root c:\

Now you have installed Open Reporting System. Follow the next steps.

For any help, you can reach me at my email in the header of this document or in baan board:

Login to LN, navigate to Tools \rightarrow Application Development \rightarrow Program Scripts / Libraries, start session Program Scripts / Libraries and create the next library:



Tools interface version depends on your tools version.

Copy the below the script source code, save and compile your library:

```
* Title : tccomorsxlsx - ttstpcony report output delimited file to xlsx Excel format
              : Carlos Kassab
|* Author
* Date
              : June,06,2019
************************************
* Script Type
extern domain tcmcs.str132
                             program_name
extern domain tcmcs.str132
                             prog_arguments
              string
                             tmp.file1(1024), tmp.xlsx.file1(1024)
                                                                  | Temporary file names.
              string
                             tmp.file_r(1024)
                             local.path(1024)
                                                   | Client Location for report.
              string
                             file_to_email(1024)
              string
                             start(1024)
                                                   | Start command
              string
                             application(132)
                                                   | Application to start.
              string
              long
                             app id
                                                   | Application id.
                             device.parameters(50)
              string
extern domain tcmcs.long
                             retval
extern domain tcmcs.long
                             fileid1
extern domain tcmcs.long
                             err
                             monthnum(2),daynum(2)
                                                           Actual date
extern string
extern long
                             utc.func.ret, ret
                             _yearno, _monthno, _month_dayno, _hours, _minutes, _seconds
extern long
#pragma used dll ottdllbw
#pragma used dll ottdllhtml
#include <bic_desktop>
function main()
For development and testing, use temporary file tmp.file1 on development machine.
tmp.file1 = creat.tmp.file$( bse.tmp.dir$() )
tmp.xlsx.file1 = tmp.file1 & ".xlsx" | This will be the final converted file name.
 | Arguments description
 |message("argument1:" & argv$(1)) | tmp file created from report output
 |message("argument2:" & argy$(2)) | path to file in device setup
 |message("argument3:" & argv$(3)) | arguments parameter in device setup
 |message("argument4:" & argv$(4)) | This is wt value, still waiting to know description.
 |message("argument5:" & argv$(5)) | at this time this value is comming empty
wait.and.activate( "ttstpconv", argv$(1), tmp.file1, argv$(3), argv$(4))
 | Running script to convert delimited file to xlsx format, file name in variable tmp.xlsx.file1
program name = "/OpenReportingSystem/ExcelOutput/ORSEXCEL.bat"
prog_arguments = tmp.file1 & " " & tmp.xlsx.file1 & " " & spool.report
retval = run.prog( program_name, prog_arguments, RP_WAIT )
if job.process then
  utc.func.ret = utc.to.date(utc.num(), _yearno, _monthno, _month_dayno, _hours, _minutes, _seconds)
  monthnum = str$(_monthno)
  if _monthno < 10 then
  monthnum = "0" & str$(_monthno)
```

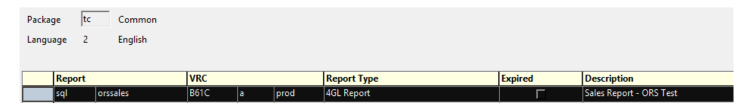
```
endif
 daynum = str$(_month_dayno)
 if _month_dayno < 10 then
  daynum = "0" & str$(_month_dayno)
 endif
 file_to_email = bse.tmp.dir$() & "/"
                                         & spool.report & "_" & monthnum & daynum & str$(_yearno) & ".xlsx"
 file.cp( tmp.xlsx.file1, file_to_email )
else
 if tc.is.html.ui() then
  client.download.file( tmp.xlsx.file1 )
 else
  local.path = "${BSE_TMP}/" & str$(utc.num()) & ".xlsx"
  err = server2client( tmp.xlsx.file1, local.path, false, false,false )
  if (err) then
   message("Could not copy file to client")
  else
   application = "excel.exe"
   start = application & " " & get.local.filename()
   app_id = start.application.local(start,0,err)
  endif
 endif
endif
retval = seq.unlink(tmp.file1) |For development and testing, comment this line to avoid file deletion.
```

Create your printing device, login to LN and navigate to:
Tools → Device Management → Device Data run Device Data Session and add this device:

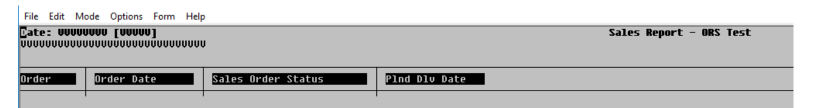
File View Tools S	pecific Help					
Papertype by D Sy :	stems					
Device	ORS_EXCEL					
Description	xlsx Excel format file output					
Device Type	Rewrite file V					
Locale	ISO-8859-1 Western Europe - 8 bit					
	Intermediate File in XML Format					
Printer						
Driver						
Device Queue						
Paper Type						
Left Margin	0 Form Feed Every Page					
File						
Driver						
Shell Command						
4GL Program	otccomorsxlsx					
Argument	ASCII	Select Report Server				
		Select Device				
Path	\$\$ - ORS_EXCEL - \$\$ - \${LOGNAME}					
	Change Output file allowed					
Page Length	0					

To test your new reporting system, create a query, name it toughts sales with the next sql code:

Once the report has been generated, go to maintain reports and find your new query report:

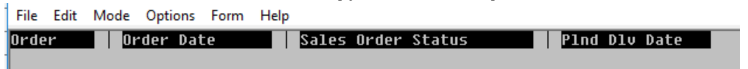


Right click on the report name and edit the layout header, it should be like this:



Delete all header lines but keep header column descriptions, it must be like this after your deletion:

Note. You must also resize the header to keep just the column descriptions line.



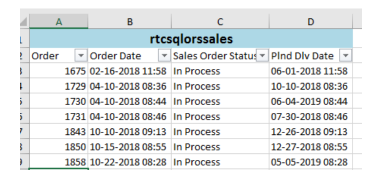
If you edit Header and Detail layouts, they must look like this:



Here we are creating the header and detail for our delimited file.

Save, exit and compile your report.

Run your sql query and use the new device: ORS_EXCEL, you must have an output like this:



Reports with PDF Output:

This is mainly used for reports with imagens and special design like invoices and checks.

Download OpenReportingSystem as a zip file from github if you have not done it yet: https://github.com/LaranIkal/OpenReportingSystem

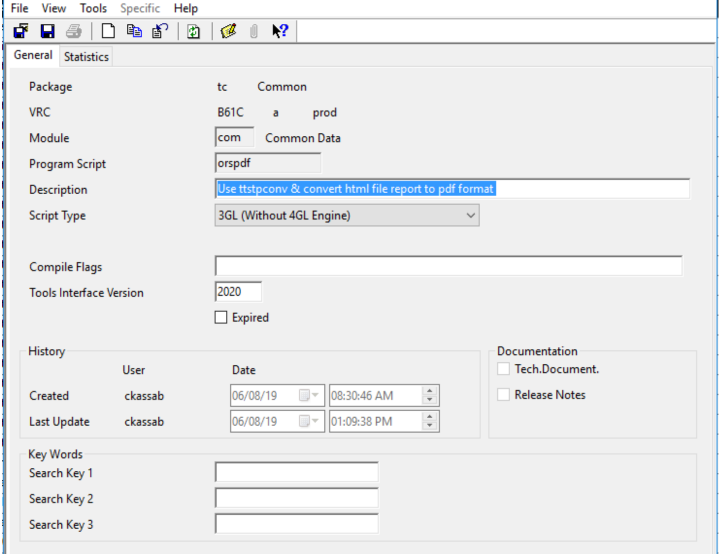
Whe opening the zip file, there is a main folder: OpenReportingSystem-master

Open OpenReportingSystem-master folder and copy folder OpenReportingSystem to your root c:\

Now you have installed Open Reporting System. Follow the next steps.

For any help, you can reach me at my email in the header of this document or in baan board:

Login to LN, navigate to Tools → Application Development → Program Scripts / Libraries, start session Program Scripts / Libraries and create the next library:



Tools interface version depends on your tools version.

Copy the below the script source code, save and compile your library:

```
* Title : tccomorspdf - ttstpconv report output html file to PDF format
* Author
              : Carlos Kassab
* Date
              : June,06,2019
* Script Type
extern domain tcmcs.str132
                            program_name
extern domain tcmcs.str132
                            prog_arguments
                            tmp.file1(1024), tmp.pdf.file1(1024)
              string
                                                                 | Temporary file names.
                            tmp.file_r(1024)
              string
              string
                            local.path(1024)
                                                  | Client Location for report.
                            file_to_email(1024)
              string
                            start(1024)
                                                  | Start command
              string
                            application(132)
                                                  | Application to start.
              string
                            app_id
                                                  | Application id.
              long
              string
                            device.parameters(50)
extern domain tcmcs.long
                            retval
extern domain tcmcs.long
                            fileid1
extern domain tcmcs.long
                            err
extern string
                            monthnum(2),daynum(2)
                                                          Actual date
extern long
                            utc.func.ret, ret
extern long
                             _yearno, _monthno, _month_dayno, _hours, _minutes, _seconds
#pragma used dll ottdllbw
#pragma used dll ottdllhtml
#include <bic desktop>
function main()
For development and testing, use temporary file tmp.file1 on development machine.
tmp.file1 = creat.tmp.file$( bse.tmp.dir$() )
tmp.pdf.file1 = tmp.file1 & ".pdf" | This will be the final converted file name.
 | Arguments description
 |message("argument1:" & argv$(1)) | tmp file created from report output
 |message("argument2:" & argv$(2)) | path to file in device setup
 |message("argument3:" & argv$(3)) | arguments parameter in device setup
 |message("argument4:" & argv$(4)) | This is wt value, still waiting to know description.
 |message("argument5:" & argy$(5)) | at this time this value is comming empty
tmp.file1 = tmp.file1 & ".html"
wait.and.activate( "ttstpconv", argv$(1), tmp.file1, argv$(3), argv$(4))
 | Running script to convert html file to pdf format, file name in variable tmp.pdf.file1
program name = "/OpenReportingSystem/PDFOutput/ORSPDF.bat"
prog_arguments = tmp.file1 & " " & tmp.pdf.file1 & " " & spool.report
retval = run.prog( program_name, prog_arguments, RP_WAIT )
if job.process then
 utc.func.ret = utc.to.date(utc.num(), _yearno, _monthno, _month_dayno, _hours, _minutes, _seconds)
 monthnum = str$(_monthno)
 if _monthno < 10 then
  monthnum = "0" & str$(_monthno)
```

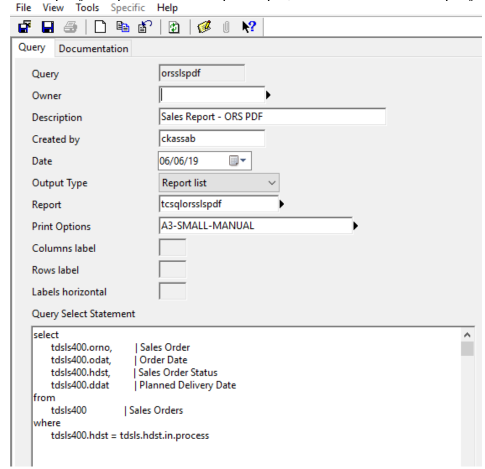
```
endif
 daynum = str$(_month_dayno)
 if _month_dayno < 10 then
  daynum = "0" & str$(_month_dayno)
 endif
 file_to_email = bse.tmp.dir$() & "/"
                                         & spool.report & "_" & monthnum & daynum & str$(_yearno) & ".pdf"
 file.cp( tmp.pdf.file1, file_to_email )
else
 if tc.is.html.ui() then
  client.download.file( tmp.pdf.file1 )
 else
  local.path = "${BSE_TMP}/" & str$(utc.num()) & ".pdf"
  err = server2client( tmp.pdf.file1, local.path, false, false,false )
  if (err) then
   message("Could not copy file to client")
  else
   |https://www.sumatrapdfreader.org/free-pdf-reader.html
   | Set the next line according to your app path in the client machine.
   application = "/OpenReportingSystem/PDFOutput/SumatraPDF.exe"
   start = application & " " & get.local.filename()
   app_id = start.application.local(start,0,err)
  endif
 endif
endif
retval = seq.unlink(tmp.file1) |For development and testing, comment this line to avoid file deletion.
```

Create your printing device, login to LN and navigate to: Tools \rightarrow Device Management \rightarrow Device Data run Device Data Session and add this device:

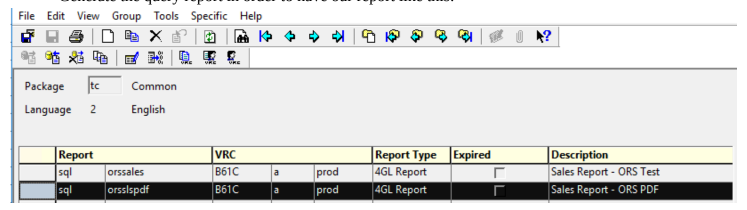
File View Tools	Specific Help	
Papertype by D S	Systems	
Device	ORS_PDF	
Description	PDF format file output	
Device Type	Rewrite file ~	
Locale	ISO-8859-1 Western Europe - 8 bit	
	ntermediate File in XML Format	
Printer		
Driver		_
Device Queue		
Paper Type		
Left Margin	0 Form Feed Every Page	
File		
Driver		
Shell Command		
4GL Program	otccomorspdf	
Argument	ASCII	Select Report Server
		Select Device
Path	\$\$ - ORS_PDF - \$\$ - \${LOGNAME}	
	Change Output file allowed	
Page Length	155	
	Modi	fy ttaad3100s000

ORS_PDF device testing:

1.- let's copy out firs query tcsqlorssales to tcsqlorsslspdf, now we have our new query:

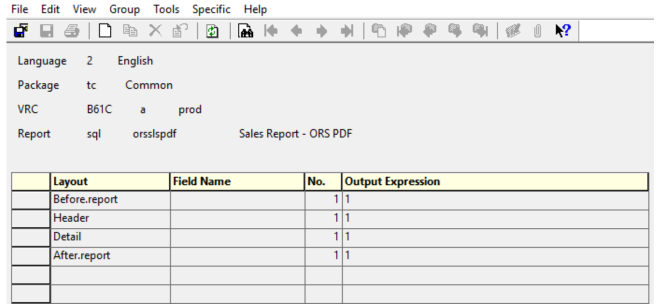


Generate the query report in order to have our report like this:



Right click on the orsslspdf report and go to layouts.

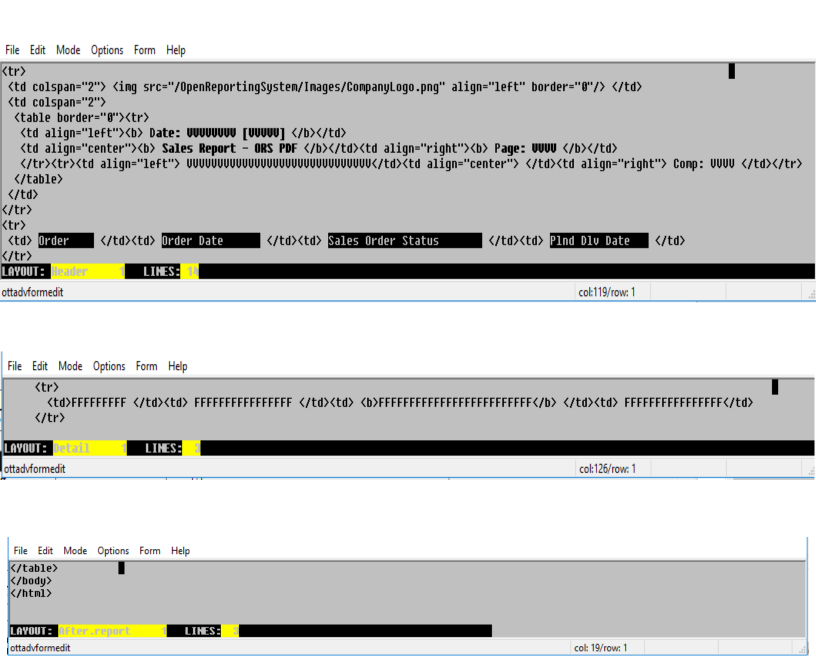
Insert two new layouts in order to have it like this:



Go to menu Specific → Edit All Layouts

Edit your report layouts in order to look like this:

```
File Edit Mode Options Form Help
<header><center><H1>Sales Good Looking Report</H1></center><title>Sales Good Looking Report</title></header>
 <imq src="/OpenReportingSystem/Images/CompanyLogo.pnq" align="left" border="0"/> 
 <b> Date: UUUUUUUUUU [UUUUU] </b>
  <b> Sales Report - ORS PDF </b>
  <b> Page: 1 </b>
  LAYOUT:
            LINES:
ottadvformedit
                                         col: 1/row: 1
```



Save and compile your report.

Run and print your query using device: ORS_PDF

Your pdf file should look like below.

VERY IMPORTANT NOTE: Pay attention to the logo size, it impacts page size.

Sales Good Looking Report



Date: 06-08-2019 [20:48] Sales Report - ORS PDF Page: 1 My Great Company comp: 999

Postsonial L	considering our vices		
Order	Order Date	Sales Order Status	Plnd Dlv Date
10001675	02-16-2018 11:58	In Process	06-01-2018 11:58
10001729	04-10-2018 08:36	In Process	10-10-2018 08:36
10001730	04-10-2018 08:44	In Process	06-04-2019 08:44
10001731	04-10-2018 08:46	In Process	07-30-2018 08:46
10001843	10-10-2018 09:13	In Process	12-26-2018 09:13
10001850	10-15-2018 08:55	In Process	12-27-2018 08:55
10001858	10-22-2018 08:28	In Process	05-05-2019 08:28
10002056	01-31-2019 08:24	In Process	05-24-2019 08:24
10002115	03-04-2019 09:57	In Process	06-01-2019 09:57
10002214	04-30-2019 08:32	In Process	04-30-2019 08:32
10002215	04-30-2019 08:33	In Process	04-30-2019 08:33
20002027	01-10-2018 16:17	In Process	03-29-2018 16:17
20002218	01-16-2019 07:25	In Process	03-14-2019 13:34
20002219	01-16-2019 07:26	In Process	03-12-2019 09:24
20002225	02-01-2019 07:16	In Process	03-26-2019 13:04
20002226	02-01-2019 07:18	In Process	03-12-2019 10:58
20002229	02-13-2019 08:12	In Process	03-08-2019 07:56
20002230	02-13-2019 08:14	In Process	04-05-2019 09:24
20002237	02-27-2019 09:45	In Process	04-23-2019 13:04
20002240	03-13-2019 07:47	In Process	05-03-2019 13:21
20002242	03-13-2019 07:53	In Process	05-07-2019 09:24
20002246	04-01-2019 15:07	In Process	05-29-2019 15:07
20002248	04-14-2019 13:12	In Process	06-04-2019 08:06
20002249	04-14-2019 13:14	In Process	06-04-2019 09:43
20002250	04-17-2019 07:32	In Process	06-12-2019 00:00
20002251	05-01-2019 07:34	In Process	06-10-2019 10:58
20002254	05-08-2019 07:42	In Process	07-01-2019 13:04
20002255	05-08-2019 07:44	In Process	07-01-2019 09:24
20002258	05-09-2019 11:18	In Process	06-06-2019 11:18
20002260	05-13-2019 09:36	In Process	05-24-2019 09:36
20002262	05-21-2019 07:57	In Process	05-21-2019 09:36
30012672	11-03-2015 08:39	In Process	01-26-2016 08:39

All sources and documentation can be found on github: https://github.com/LaranIkal/OpenReportingSystem

Notes about ORS utils installation.

ORS utils are programs used by ORS to convert and open PDF files.

Utils must be under folder: \OpenReportingSystem\Utils

On the client must be SumatraPDF.exe On the server wkhtmltopdf must be uncompressed, utils folder will look like this:

