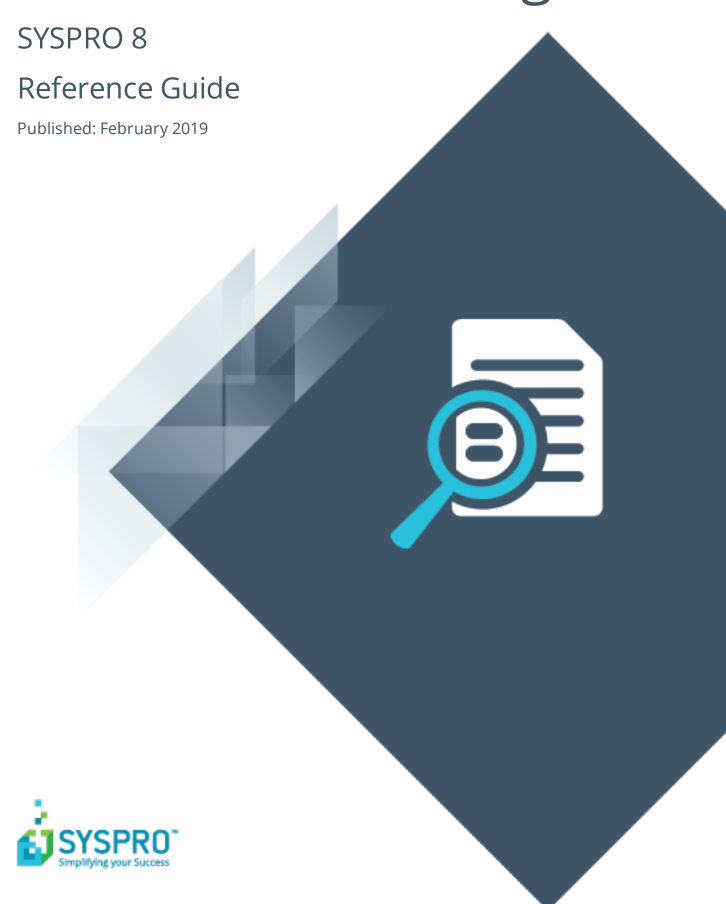
Server-side Printing



Server-side Printing

Exploring	1
Starting	2
Using	4

Server-side Printing

Exploring

Where does it fit in?

SYSPRO Reporting Services lets you produce professional, customized reports and documents. These can be produced on the server, freeing up valuable resources on the client workstation.

The server manages the running and scheduling of reports and documents and only a PDF viewer is required on the client (i.e. no run-time is needed).

Starting

Prerequisites

Product	Prerequisite
Java 8 Update 66	
Microsoft .NET Framework 4.0	Crystal Reports Server Embedded (CR 2013)
	This is used in conjunction with the SRS service for server- side printing (i.e. design reports on the client, but process the data on the server).
SYSPRO Reporting Host service (CR 2013)	This requires Crystal Reports Server Embedded 2013.
	Although server-side reporting uses the instance on the SYSPRO Application Server, you can configure a client instance on the reporting host service server that differs from the instance on the SYSPRO Application server.
	To do this, you need to <i>un-comment</i> the SYSPROInstanceOnReportingServer key in the SYSPROReportingServiceHostService2013.exe.config file and ensure that the value for the key is your SYSPRO client instance installed on the Report Server.
SYSPRO e.net Communications Load Balancer (Optional)	This is required if the reporting server differs from the SYSPRO Application Server. It might already be installed.
SRS service (Optional)	This manages the reports sent from the client machines.

Access Control

Activities

You can restrict operator access to **activities** within a program. These are configured using the **Operator Maintenance** program.

SRS Server Allowed to change document priority

Controls whether an operator can change the priority of a document in the Document Queue program (server-side printing).

SRS Server Allowed to purge reports in company

Controls whether an operator can purge reports from the report queue of a

company (server-side printing). This enables the Purge Manager button on the report queue toolbar from where an operator can purge reports by date, operator or report status.

Technical considerations

- When the SRS service is installed, it automatically creates two Report Application Services (RAS) that are used to produce reports and documents:
 - □ DocumentPrintService
 - □ ReportPrintService

You can change these settings using Crystal's **Central Configuration Manager** to update the relevant .config file.

• If you are printing directly from the server, you need to change the execution permissions of the SRS service.

Change the execution permissions of the SRS service

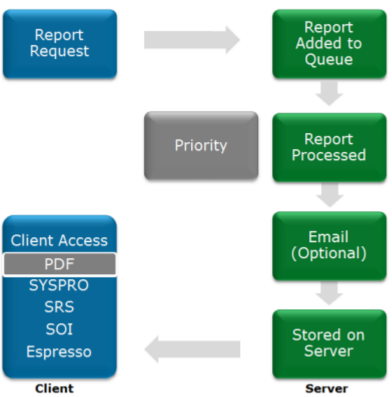
- 1. Create a user on the server with a password that doesn't expire and with permissions to logon as a service.
- 2. Change the SRS service to use this user.
- 3. Install the required printer using this user's profile.

Using

Process flow

- 1. When a report is requested from a client workstation, the request is added to a report queue (much like sending a document to a printer).
 - The SRS service monitors the report queue and then processes the report according to the report preferences specified by the operator (e.g. should the report be emailed and printed).
- 2. Once the report is produced, a copy is stored on the server and is available for viewing when required.
 - The report queue displays a list of all reports in the queue by operator, including the status of the report.
 - Depending on the operator permissions, the report can be deleted, re-prioritized and re-run in the report queue.
- 3. Once the request for the report has been sent to the server from the client workstation, the client can be disconnected from the server.

The report will be produced and stored on the server and can be accessed from SYSPRO or other applications (e.g. **SYSPRO Espresso**).



Setting up SYSPRO server-side reporting

The following describes what you need to do to enable server-side printing (essentially creating a new **__SRS** operator that will be used for server-side reporting).

- 1. From the SYSPRO **System Setup** program, select the **Reporting** tab.
- 2. At the **Reporting configuration** field, select the **Server-side reporting using SQL** option.
- 3. At the **Database connection** and **Database authentication** fields, enter the required details.
 - Use the **Test SQL connection** function to confirm that you can connect to SQL.
- At the **Reporting service** field, indicate the reporting service address and port.
 Use the **Test connectivity** function to confirm that you can connect to the service.
- 5. At the **Scheduler authentication** fields, indicate the relevant credentials.

 These are the **Windows Task Scheduler** permissions that allow the operator to create and maintain schedules on the server.
- Save your changes and restart the reporting host service.Log in with the new _SRS operator and load the company information.

Enabling operator server-side printing activities

You would typically follow this procedure if you need to delete and prioritize reports in the report queue.

- 1. From the **Operator Maintenance** program, highlight the operator against whom you want to configure SRS permissions and select **Change** from the **Edit** menu.
- 2. Select the **Security** tab.
- 3. From within the **Activities** group, select **List** at the **Selection** field and then **Edit** at the **Configure Activities** field.
- 4. Locate the Reporting Service module and enable the **SRS Allowed to change** report priority and **SRS Allowed to purge report** options.
- 5. Save your changes.

Setting up the server email address

Because Microsoft Outlook is not used to email reports from the server, you need to enable SMTP to use the mail server to email reports.

- 1. Open the **Setup Options** program (SYSPRO Ribbon bar > Setup > Setup Options).
- 2. Locate the **Company** category.
- 3. Within the **Company** category, open the **General** form and locate the **Email/SMTP** settings heading.

Enter the required details:

Option	Description
SMTP server IP address	This is the default IP address of the specific SMTP server that SYSPRO will use to send messages.
Outgoing email address	This is the email address of the sender of the message.
User name	This is the user name for the email account and the SMTP server port to be used.
Password	This is the password for the email account and the SMTP server port to be used.

4. Save your changes.

Changing the default service timer

You would typically follow this procedure to change the frequency at to which reports are processed on the server and appear in the report queue.

- 1. Open the SYSPROReportingServiceHostService.exe.config file in your preferred text editor and change the service refresh time.
 - By default the file is located in the Program Files\SYSPRO folder and the default refresh time is 1 minute (0.00: 01:00).
- 2. Save your changes and restart the service.

Printing a report using SRS server-side printing

- 1. Select the report to be printed from the client.
- 2. Define the report and output options you require.
 - Ensure that the printer you have selected is on the server. This would typically be set up by an administrator.
- 3. Select **Process** and confirm that the report has been added to the report queue and moved to the server.
- 4. Open the **SRS Report Queue** program (*SYSPRO Ribbon bar > Home > Report Queue*).
 - A list of all the reports are displayed in the report queue. The refresh time as defined in the SYSPROReportingServiceHostService.exe.config file indicates how often the list view is updated.
- 5. Select **View report** against the report you want to print.
- 6. Print the report.

Deleting a report from the report queue

- Ensure that you have enabled the operator activity: SRS Allowed to purge report. You can delete a report from the report queue list view if it has been printed.
- 1. From the **SRS Report Queue** program (*SYSPRO Ribbon bar > Home > Report Queue*) highlight the report you want to delete.
- 2. Select **Delete** from the toolbar.

Changing report priorities

 Ensure that you have enabled the operator activity: SRS Allowed to change report priority.

You can change the priority of any report in a status of **In Queue**. If a report is urgent and there are many reports in the queue, you can change the priority of the report to move it to the front of the report queue.

- 1. From the **SRS Report Queue** program (*SYSPRO Ribbon bar > Home > Report Queue*) click in the **Priority** column of the report you want to maintain.
- 2. Select the relevant priority.

You can select Low, Medium or High. The server will then re-prioritize the list view based on the priority (e.g. high priority reports will appear and be processed first, followed by medium and low reports).

Re-running a report

You would typically follow this procedure to resolve an error against a report and print it again from the report queue without re-processing it from the client.

1. From the **SRS Report Queue** program (*SYSPRO Ribbon bar > Home > Report Queue*) highlight the report you want to re-run, and the select **Re-run report**.

The **Re-run report** option is only enabled if there is an error against the report.

Exporting a report

You can export a report and save it on the server in the chosen exported format.

- 1. Select the report to be exported from the client.
- 2. Define the report options required
- 3. Select the **Output options** tab and enable the **Export report** option.
- 4. Select the format to which the report must be exported and select Process.
- 5. Open the **SRS Report Queue** program (*SYSPRO Ribbon bar > Home > Report Queue*).
- 6. Select **View** in the **Exported report** column against the relevant report.

 The report opens in the application to which you chose to export it.



www.syspro.com

Copyright is SYSPHO. All rights reserved. All brand and product names are trademarks or registered trademarks of their respective holders.

