

DATA SHEET

V7R1

Overview

CoolSpools is a powerful but highly cost-effective information management toolkit for IBM system i.

CoolSpools helps you give your users and customers the information they need, when they need it, how they need it.

- Still mailing statements, invoices, etc. to your customers?
 - With CoolSpools, you could email them a smart-looking PDF incorporating a company logo or other graphic instead, or let them download a spreadsheet from your website.
- Still sending out reports to your users on paper through the internal mail?

 With CoolSpools, you can save time and money by emailing them a PDF or let them access a spreadsheet on your company server instead.
- Need to interface data into a Business Intelligence tool, EDI server etc?
 With CoolSpools, you can easily produce extracts from your database in the formats you need, such as CSV, XML, fixed-width text etc.

Product options

CoolSpools consists of the following product options, which can be purchased individually or as a complete package.

Option Number	Option Name	Overview/Comments
*BASE	Base	 Basic common components shared by all options A mandatory, no-charge prerequisite that must be installed before any other product option.
1	Spool Converter	 Converts system i spooled files to a variety of formats, including: Database File PDF Excel XML HTML text CSV RTF TIFF
2	Email	 Sends email from the system i. Supports: multiple attachments all IFS file systems (not just /QDLS) long file names
3	Spool Admin	 Manages and distributes system i spooled files: automatically, using rules you define in batch, processing selected sets of spooled files online, using a simple but powerful and customizable work-with display
4	Database	 Extracts data from system i physical, logical and DDM files. Also supports SQL, Query/400 and QM Query input Outputs to: Excel XML text CSV PDF (requires Spool Converter) Import data from Excel, XML CSV and text files into database tables.
5	NetServer Toolkit	 An easy and convenient way to create and manage NetServer file and printer shares NetServer file shares are a great way to access PDFs, Excel files etc. stored on your system i from a PC.

Prerequisites

Hardware

CoolSpools runs only on IBM system i (iSeries, AS/400) servers.

No PC is required to run CoolSpools but you will most probably want to access files created by CoolSpools from a PC. This can be done easily using NetServer file shares, which can be created and managed using product option 5 "NetServer Toolkit" (a no charge feature).

Files created by CoolSpools can either be stored locally on the system i or sent automatically to a Windows server (using either FTP or the /QNTC file system) or to a UNIX server (using FTP).

You need to allow around 600Mb of disk storage for a full installation (all product options).

Operating System

The minimum release required to run CoolSpools Version 7 is IBM i 6.1 (OS/400 V6R1M0).

If you are running OS/400 V5R4M0 or earlier, you cannot run CoolSpools V7. However, an earlier version is still available which can run on OS/400 V5R4M0. Contact support@ariadnesoftware.co.uk for further details.

Product Option *BASE - CoolSpools Base

Option Number	0000
Feature Code	5001
Option Name	CoolSpools Base
Short Description	Base functionality. Common functions shared by and required by all product options.
Product Abstract	 A no-charge prerequisite for all other product options. Includes: shared programs and service programs security options (manage access to product features) product maintenance (install options, apply fixes) define styles used by CoolSpools Spool Converter and CoolSpools Database when formatting Excel, XML or HTML output Includes some useful free functionality, such as: ZIPDTA command to zip system i stream files, save files and database files. UNZIPDTA command to unzip the contents of a zip file.
System	OS/400 V6R1M0 or above (if you require a version that can run
requirements:	on V5R4M0, contact support@ariadnesoftware.co.uk)
Download	https://coolspools.com/coolspools-downloads/
User Guide	https://coolspools.com/documents/CoolSpools-Base-Option-User-Guide-V7R1.pdf
Prices URL	Free with any other CoolSpools module

Product Option 1 – CoolSpools Spool Converter

Option Number	0001
Feature Code	5002
Option Name	CoolSpools Spool Converter
Short Description	Converts system i spooled files to stream files in a variety of formats.
Product Abstract	Looking for a quick and easy way to move away from distributing system i reports and documents on paper? CoolSpools is the answer!
	CoolSpools can save your organization time and money by letting you distribute, archive and publish reports electronically.
	Still sending out customer documents by snail mail? CoolSpools converts your spooled files to PDFs and let you email them securely.
	Still splitting internal reports by hand and distributing them in the internal mail? CoolSpools splits your reports into multiple Excel spreadsheets and lets you save them on a server for easy access.
	Easy to integrate with your existing batch applications: just add a single command! No complex setup!
Input formats supported	System i (iSeries or AS/400) spooled files in any of the following formats:
	 *SCS *AFPDS *IPDS *LINE *AFPDSLINE *USERASCII (HP PCL data stream) Note that many similar products cannot support anything more than simple *SCS Some similar products do support AFP but only by converting the output to an image, which means that the PDF results are not searchable. CoolSpools converts text to text!
Output formats supported	Stream files in one of the following formats:
	 PDF (Adobe Acrobat) Excel spreadsheet (Excel 97-2003 .xls or Excel 2007 .xlsx file) XML CSV or other delimited file format (e.g. tab-delimited, semicolon delimited etc.) Plain text (ASCII or EBCDIC) HTML RTF (compatible with Word and other WP programs) TIFF

	 Compressed spooled file archive (for saving and restoring spooled files)
	 New spooled file (i.e. duplicate, split or subset a spooled file)
Output locations	By default, stream files are written to the system i IFS
supported	 Depending on the IFS file system selected, this could mean the
	output is stored:
	locally on the system i (e.g. /root or /QDLS file system)
	on a Windows PC or server (/QNTC file system)
	on another system i (/QFileSvr.400 file system)
	Also supports output to an FTP server, which would enable the
	output to be sent to any system running an FTP service e.g.:
	a Windows servera UNIX server
	> another system i
System	OS/400 V6R1M0 or above (if you require a version that can run
requirements	on V5R4M0, contact support@ariadnesoftware.co.uk)
1	No PC necessary (all conversion runs exclusively on the iSeries)
	 A NetServer file share is recommended for accessing files stored
	on the system i from a PC (e.g. in Adobe Reader, Excel etc.)
Additional	Splitting
options/features	Spooled files can be split into multiple output files
	(PDFs, spreadsheets etc.) based on criteria you define
	> e.g. split a large spooled file containing a batch of
	invoices into separate invoices on change of invoice number
	no modification of your print application is necessary
	Merge and append PDFs
	combine multiple PDFs
	supports PDFs not created by CoolSpools
	 append to an existing PDF Generate PDF bookmarks (outline index)
	 Set PDF security (encryption, password protection, limit ability to
	change or print etc.)
	 Add graphics to PDF (e.g. company logo, a watermark or a scan
	of the pre-printed form)
	Add digital signatures to PDFs
	Define styles to control the use of fonts, colors, shading etc. when
	outputting to Excel, XML or HTML formats
	Use CoolSpools variables and CoolSpools functions, e.g.:
	> set file name based on spooled file attributes (e.g. user
	data, spooled file name etc.) > set file name based on contents extracted from the file
	at run time (invoice number, customer code etc.)
	Several flexible ways of defining the email addresses to which
	output should be sent where these cannot be pre-defined:
	> lookup on a file using data taken from the spooled file
	(e.g. use customer number as a key)

	run a piece of SQL using data extracted from the
	spooled file as variables to return one or more email
	addresses
	use an exit program to return the email address(es),
	having received data items from the spooled file as
	parameters
	Use exit programs for pre- or post-processing, e.g. to interface
	into an indexing application or document management system
	Simple command interface makes integration with existing
	systems simple
	· · · · · · · · · · · · · · · · · · ·
	API available for more complex applications
Download	https://coolspools.com/coolspools-downloads/
User Guide	https://coolspools.com/documents/CoolSpools-Spool-Convertor-User-Guide-V7R1.pdf
Programmer Guide	https://coolspools.com/documents/CoolSpools-Programmers-Guide-V7R1.pdf
Prices URL	https://coolspools.com/coolspools-pricing/

Product Option 2 – CoolSpools Email

Feature Code	5000
	5003
Option Name	CoolSpools Email
Short Description	Send emails from your system i using a simple command or an API
Product Abstract	Provides email functionality from your system i (iSeries, AS/400) making it possible to communicate with users and customers from your applications and use email to distribute: • customer documents • user reports • data extracts • alert messages and notifications
Input formats supported	Attachments can be any of:
	 Database files (converted first to Excel or another PC-compatible format using CoolSpools Database) Spooled files (converted first to PDF or another PC-compatible format using CoolSpools Spool Converter) Database files (ASCII text or raw EBCDIC text) Stream file from anywhere in the IFS
Output formats supported	 MIME-format email Delivery can be either by: Mail Server Framework (MSF) and SMTP SMTP alone
Input locations supported	 Attachments can be taken from any part of the IFS /root /QDLS /QNTC /QSYS.LIB etc. Note that IBM's SNDDST only supports /QDLS
System requirements:	 OS/400 V6R3M0 or above (if you require a version that can run on V5R4M0, contact support@ariadnesoftware.co.uk) No PC necessary (all conversion runs exclusively on the iSeries) A NetServer file share is recommended for accessing files stored on the system i from a PC (e.g. in Adobe Reader, Excel etc.)
Additional options/features	 Supports HTML-format messages (SNDDST only support plain text) Message can be read from a stream file (e.g. an HTML document) Allows multiple attachments per email (SNDDST can only handle one) Attachments can be database file members or stream files from anywhere in the IFS (SNDDST only supports database members

	 Supports long file names for attachments (SNDDST attachment names are limited to 10 or 8.3) Call using simple command interface or API Use email address list "objects" to send to unlimited recipients Send calendar invitations in iCal or vCal format to schedule meetings (compatible with Outlook) Save emails for re-sending Create an email based on a previously sent email Integrates with CoolSpools Spool Converter and CoolSpools Database to allow output to be emailed directly
Download	https://www.coolspools.com/coolspools-downloads/
User Guide	https://coolspools.com/documents/CoolSpools-Email-User-Guide-V7R1.pdf
Programmer Guide	https://coolspools.com/documents/CoolSpools-Programmers-Guide-V7R1.pdf
Prices URL	https://coolspools.com/coolspools-pricing/

Product Option 3 – CoolSpools Spool Admin

Option Number	0003
Feature Code	5004
Option Name	CoolSpools Spool Admin
Short Description	Manage and convert spooled files quickly and easily, either using
'	automatic rules, online or in batch.
Product Abstract	Manage, convert and distribute spooled files
	Automatically:
	Spooled file monitor jobs are defined that "watch"
	output queues for new spooled files being created
	New spooled files created with a "ready" status on a
	watched outq are automatically detected and
	processed Processing occurs based on spooled file rules and
	spooled file scripts that you define.
	Online:
	WRKSPLFPDM (Work-with Spooled files PDM-Style)
	command
	Provides a PDM-style "work with" for spooled files
	Highly flexible and customizable interface
	Select spooled files by: user, name, job, date, outq,
	usrdta etc. etc.
	Use customizable options to convert, email or otherwise operate on the selected spooled files.
	 PDM-style F13 to repeat an option to run against all
	selected spooled files
	Control user authorities to options and commands
	Batch:
	RUNSPLFCMD (Run Spooled file Commands)
	command
	Allows a set of spooled files to be selected and have an
	option or command run against each spooled file in turn
	 e.g. select all spooled files on an outq and convert
	them all to PDF and email them
	 e.g. select all spooled files owner by user X over n
	days old and archive them then delete them
System	OS/400 V6R1M0 or above (if you require a version that can run
requirements:	on V5R4M0, contact support@ariadnesoftware.co.uk)
Download	https://www.coolspools.com/coolspools-downloads/
User Guide	https://coolspools.com/documents/CoolSpools-Spool-Admin-User-Guide-V7R1.pdf
Programmer Guide	https://coolspools.com/documents/CoolSpools-Programmers-Guide-V7R1.pdf
Prices URL	https://coolspools.com/coolspools-pricing/

Product Option 4 – CoolSpools Database

Option Number	0004
Feature Code	5005
Option Name	CoolSpools Database
Short Description	Extracts data from system i database files to stream files in a variety of formats.
Product Abstract	Converts system i (iSeries or AS/400) database files to native Excel spreadsheets, CSVs or other delimited file formats (e.g. tabseparated), fixed-length text files and HTML tables.
	Integrates with Query, QM Query and SQL to let you save the output from those functions in any of the supported formats.
	It does all this without the need for a PC, so conversions can be easily built into your overnight batch applications to run automatically and there's no need for users to run PC file transfers during the day.
	Select and sort records; include, exclude and sequence fields; apply numeric, date and time editing.
Input formats supported	System i (iSeries or AS/400) database files:
	physical files
	logical files
	DDM files
	SQL statement defined on the command string
	SQL statement read from a source file
	Query (*QRYDFN)
	QM Query (*QMQRY)
Output formats	Stream files in one of the following formats:
supported	Stream mee in one or the following formate.
	 Excel spreadsheet (Excel 97-2003 .xls or Excel 2007 .xlsx file) XML
	CSV or other delimited file format (e.g. tab-delimited, semicolon delimited etc.)
	Text (ASCII or EBCDIC, using fixed-width columns)
	HTML
	 PDF (Adobe Acrobat). Requires Spool Converter.
Output locations	By default, stream files are written to the system i IFS
supported	 Depending on the IFS file system selected, this could mean the
	output is stored:
	 locally on the system i (e.g. /root or /QDLS file system)
	> on a Windows PC or server (/QNTC file system)
	on another system i (/QFileSvr.400 file system)
	Also supports output to an FTP server, which would enable the

output to be sent to any system running an FTP service e.g.: ➤ a Windows server ➤ a UNIX server ➤ another system i OS/400 V6R1M0 or above (if you require a version that can running an FTP service e.g.: ➤ a UNIX server ➤ another system i OS/400 V6R1M0 or above (if you require a version that can running an FTP service e.g.: ➤ a UNIX server ➤ another system i OS/400 V6R1M0 or above (if you require a version that can running an FTP service e.g.: ➤ a UNIX server ➤ another system if you require a version that can running an FTP service e.g.:
 OS/400 V6R1M0 or above (if you require a version that can rule on V5R4M0, contact support@ariadnesoftware.co.uk) No PC necessary (all conversion runs exclusively on the iSerion A NetServer file share is recommended for accessing files stored.
requirements: on V5R4M0, contact support@ariadnesoftware.co.uk) • No PC necessary (all conversion runs exclusively on the iSeri • A NetServer file share is recommended for accessing files sto
 No PC necessary (all conversion runs exclusively on the iSeri A NetServer file share is recommended for accessing files sto
A NetServer file share is recommended for accessing files stored.
on the system I from a PC (e.g. in Excel etc.)
Additional • Field selection
options/features > specify a list of fields to include
specify a list of fields to exclude
Sequencing
specify sort keys, ascending or descending
Record selection
specify a query selection string
Define styles to control the use of:
> fonts
➤ colors
number formats
➤ shading
➤ borders etc.
Applying conditional formatting to Excel cells
e.g. color high values red and low values green
Control Excel column widths
 Set Excel print attributes (scaling, headings, footers etc.)
Simple command interface makes integration with existing
systems simple
Download https://www.coolspools.com/coolspools-downloads/
User Guide https://coolspools.com/documents/CoolSpools-Database-User-Guide-V7R1.pd
Programmer Guide https://coolspools.com/documents/CoolSpools-Programmers-Guide-V7R1.pdf
Prices URL https://coolspools.com/coolspools-pricing/

<u>Product Option 5 – CoolSpools NetServer Toolkit</u>

Option Number	0005
Feature Code	5006
Option Name	CoolSpools NetServer Toolkit
Short Description	A simple and convenient way of creating and managing NetServer file and print shares.
	FREE! This is a no-cost option.
Product Abstract	NetServer file shares are the easiest way to access stream files saved on your system i from a PC, e.g. to open PDFs created by CoolSpools in Adobe Reader or Excel files created by CoolSpools database in Excel.
	A file share is similar to a Windows network share and allows a directory to be made available to be accessed from the network. PC users can then map a network drive to that share just as you might to a share on a Windows server.
	NetServer Toolkit is a free add-on tool which enables you to create file and print shares on your system i and manage their use.
	The alternative is to use IBM's System i Navigator, which is comparatively slow and cumbersome.
Download	https://www.coolspools.com/coolspools-downloads/
User Guide	https://coolspools.com/documents/CoolSpools-NetServer-Toolkit-User-Guide-V7R1.pdf
Prices URL	Free with CoolSpools Suite!

www.coolspools.com