Report Manager Programmer's Guide and Reference Licensed Program 2A55RM1 V2R7M0



Spooled File Distribution

Edition

Twentieth Edition (March 2020)

This edition applies to the licensed program Report Manager (Program 2A55RM1), Version 2 Release 7 Modification 0, and to all subsequent releases and modifications until otherwise indicated in new editions. This revision makes all previous editions obsolete. Make sure you are using the proper edition for the level of the product.

This manual is available as option 1 from the RPTADM menu, in PDF format in directory /Gumbo/Proddata/2A55RM1/doc on your system, and on the web at www.gumbo.com

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Cover image: Old Saguaros inside the Saguaro National Park Arizona

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Chapter 1 Introduction

What's In This Chapter

This chapter describes the features of Report Manager. In addition it introduces the following concepts as used by Report Manager:

- Report writer
- Report
- Subscription
- Report Filter
- Archive
- Form type
- Others

Finally the chapter describes:

- Some considerations
- Describes Report Manager's relationship to other products.
- Outlines future directions for the product.
- Describes conventions used in this manual.

Report Manager Features

Report Manager is a software utility that integrates and automates report distribution and spooled file management for IBM's IBM i - allowing you to reduce printing costs while better serving your users. Report Manager delivers output to the right place, in the right form. No more hand splitting and sorting of paper. No more programming changes or job reruns to produce additional copies. No more discarding all but a few pages. Report Manager offers a complete solution for report management. Report Manager features include:

• Extended function printer writers

Distribution of print output is accomplished by Report Manager "report writers". These are similar to IBM i printer writers but more powerful. Report writers process spooled files from output queues and support:

- Distribution of a single spooled file to multiple recipients, output queues, printers, email addresses and network IDs.
- o Conversion to an Integrated File System object (PC file).
- Printing of spooled files collated by recipient, form type, delivery point, or report group.
- o Archiving of spooled files for offline storage, recall and reprinting.
- Splitting of spooled files based on filter specifications.
- Printing of customizable separators with large block letters, distribution, delivery, and bursting sequence information.
- Printing of customizable packing slips with an index to the reports printed in a group.

- Exit points for additional processing. Programs are included for large laser commands, microfiche output, archive save/recall, message notification among others.
- Reports

Spooled file distribution is controlled by information stored in Report Manager "reports". These contain spooled file selection and distribution specifications that direct the processing of report writers. Implemented as system objects, reports can be saved, restored and moved using ordinary IBM i commands. They can also be secured individually using IBM i security.

• Subscription based report distribution

Distribution specifications are added to reports in the form of subscriptions. Subscription features include:

- Named recipient or network user ID.
- Queues, printers, email, PC files or programs as destinations.
- Form type and copies specification.
- Page filter specification.
- o Start and end dates.
- o Temporary delivery (vacation) hold.
- Multiple subscriptions per recipient.
- External delivery point specification.
- Organized access to spooled files

Report Manager provides an organized way to display, print or retrieve spooled files using convenient keywords such as date, recipient or delivery point.

Report Filtering

Reports can be filtered (split) during distribution, with only selected pages delivered to a recipient.

Report Archiving

Report Manager can archive spooled files, allowing individual files to be recreated or saved and restored.

Report Distribution Log

A report distribution log is maintained showing all actions and activity.

• No change to existing software

Report Manager does not require that existing software be changed in order to implement report distribution.

• Implementation Flexibility

Report Manager supports implementations ranging from separator pages for a single printer to recipient maintained subscription-based network report distribution. Report Manager can operate in a mixed environment where some spooled files are managed while others are not, even when those spooled files are mixed on a single output queue. This flexibility allows for gradual non-disruptive implementation as resources allow or as growth demands.

Report Manager provides commands that can extract report and form type information from application programs and printer files. These commands reduce the effort needed to implement Report Manager.

Product Support Features

GUMBO products include a range of standard features that make them easy to use, easy to manage, and easy to live with:

- Extensive manual, both online as menu option 1 and in PDF
- Context sensitive help for every command and parameter.
- Menu that provides organized access to the product's features.
- Products are packaged as licensed programs and participates in the full range of support provided by IBM i Licensed program installation, PTF management, etc. are handled with the same commands used to manage IBM® software.
- Unlike IBM® Licensed Programs, our products are packaged to allow multiple releases to be installed at the same time, which facilitates new release testing.
- Product PTFs are available on the web at www.gumbo.com or can be retrieved and installed in a single step using our Retrieve Gumbo PTF (RTVGSIPTF) command.
- Our products include a hot site friendly automatic authorization function that allows you to immediately move operations to any back up or fail over machine without contacting us for a license key or authorization code.
- We include a Check Report Manager Authorization (CHKRM1AUT) command that allows you to exercise the product's authorization algorithm and insure there are no authorization "surprises".
- An installation verification option is available on the menu. You can easily verify that the product is correctly installed.
- All (applicable) objects in our products are digitally signed allowing you to verify their integrity. Modifications that could jeopardize the security of your system are easily detected with IBM i's Check Object Integrity (CHKOBJITG) command.
- Our products are upward compatible with future releases of IBM i. You can install a new releases of IBM i without installing a new release from us.
- Our products are compatible with all IBM i security levels. We use only published interfaces.

Introduction To Report Writers



A report writer is an enhanced printer writer that is started against an output queue and processes spooled files as they become ready. Report writers provide two sets of functions. These are report distribution processing and optionally, extended printer function.

Report distribution processing consists of:

- Comparing each spooled file's attributes to the selection criteria of reports to determine a match.
- Performing distribution functions based on the report and its subscriptions. These include:
 - o Adjusting copies and form type to meet current requirements.
 - Decollating (splitting) spooled files based on selection criteria specified in report filters.
 - Duplicating spooled files destined for multiple output queues.
 - o Sending spooled files to network users on the local or remote systems.
 - Converting spooled files to objects (PC files).
 - Calling user process programs to perform special processing.
- Archiving spooled files for later reprinting or offline storage.
- Logging all activity to the report log.

Extended printer function consists of:

- Printing of meaningful separator pages between spooled files.
- Printing of packing slips between groups of spooled files.
- Options to print spooled files collated by form type, report group, delivery point, or recipient.

The commands for working with report writers are:

- Change Report Writer (CHGRPTWTR)
- End Report Writer (ENDRPTWTR)
- Hold Report Writer (HLDRPTWTR)

- Release Report Writer (RLSRPTWTR)
- Start Report Writer (STRRPTWTR)
- Work with Report Writer (WRKRPTWTR)

Introduction To Reports



A report is a system object containing information used by Report Manager to identify and distribute related spooled files.

- The identification information includes:
 - Selection criteria which are compared to the attributes of spooled files by Report Manager to determine which individual spooled files are an edition of the report.
 - An abstract which describes the purpose and contents of a report.
 - A subject to be used when generating email.
- The distribution information includes:
 - o Subscriptions which specify report recipients and method of delivery.
 - Report filters which specify page selection criteria for decollating.
 - Specifications for printing such as defaults for form type, copies, and output queue.
 - The name of a user process program to handle unique processing needs.
 - The name of a library to receive archives containing the report's spooled files.
 - Specifications for other processing such as delivery point, hold status, report group, transform, send format, and whether or not subscriptions are allowed.

Much of the distribution information can be specified on the report and overridden by the values specified on individual subscriptions.

Typical examples of reports include:

- Purchase Orders
- "Month End Cash Requirements Report"
- "Part No. Where Used"
- "Inventory Quantities By SKU #"
- Invoices

The commands for working with reports are:

- Change Report (CHGRPT)
- Copy Report (CPYRPT)
- Create Report (CRTRPT)
- Delete Report (DLTRPT)
- Extract Report (EXTRPT)
- Hold Report (HLDRPT)
- Release Report (RLSRPT)
- Work with Reports (WRKRPT)

Reports are implemented as user indexes. By specifying a report's name and an object type of ***USRIDX**, IBM i commands can be used with reports. Examples of IBM i commands for working with reports are:

- Move Object (MOVOBJ)
- Rename Object (RNMOBJ)
- Restore Object (RSTOBJ)
- Save Object (SAVOBJ)

Note: For a complete list of applicable IBM i commands display the Object Commands menu (GO CMDOBJ)



o optional relationship

A report subscription represents a request for delivery of each edition (spooled file) of a report. Typically delivery means moving a spooled file to a destination output queue for printing but can include other types of delivery:

• Delivery to an output queue.

- Delivery to a printer device.
- Delivery to a network user (Email or SNDNETSPLF).
- Delivery (conversion) to a PC file.
- Delivery to a user process program (CALL).

An individual subscription can specify only one destination.

For detailed information on specifying a destination see the Add Report Subscription (ADDRPTSUB) command and the Subscription Destinations and Parameters section of chapter 8.

A subscription also specifies details of the delivery, such as:

- Delivery point.
- Form type and copies.
- Start and end dates.
- Filter (page selection) criteria.
- Transform to perform.
- Send format.

A report subscription is added on behalf of a subscriber. A subscriber is identified in one of two ways:

- By a user name.
- By a network user name.

An individual subscription can specify only one of these.

A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. Subscription numbers allow a subscriber to subscribe to a report more than once.

The commands for working with subscriptions are:

- Add Report Subscription (ADDRPTSUB)
- Change Report Subscription (CHGRPTSUB)
- Copy Report Subscription (CPYRPTSUB)
- Hold Report Subscription (HLDRPTSUB)
- Release Report Subscription (RLSRPTSUB)
- Remove Report Subscription (RMVRPTSUB)
- Work with Report Subscriptions (WRKRPTSUB)

Introduction To Report Filters

A report filter specifies test criteria for a report that are used to reduce the number of pages delivered for a subscription. After a filter has been added to a report, it may be specified on one or more subscriptions. When a report writer processes the subscription, it tests each page of the spooled file against the filter criteria to determine if the page is selected for distribution. A page is selected when the data on the page meets the criteria specified.

All selected pages are placed in a new spooled file. If the user data (USRDTA) attribute of the original spooled file is blank, the new spooled file has the filter's name for user data.

The commands for working with report filters are:

- Add Report Filter (ADDRPTFTR)
- Change Report Filter (CHGRPTFTR)
- Copy Report Filter (CPYRPTFTR)
- Remove Report Filter (RMVRPTFTR)
- Work with Report Filters (WRKRPTFTR)

Introduction To Archives

An archive is a user space (system object type *USRSPC) which contains all the information required to recreate a spooled file. A spooled file in archive form can be saved and restored in the same ways as other system objects. Archives can be created by:

- Using the Archive Spooled File (ARCSPLF) command with individual spooled files.
- A report writer for each spooled file processed.
- A report writer for the spooled files of specific reports.

Archives can be given a name when created using the Archive Spooled File (ARCSPLF) command. Alternately, the command can generate a unique archive name based on the spooled file being archived. Report writers always create archives with generated names.

The "Library to receive archive" (ARCLIB) parameter of the report and report writer commands govern the report writer's automatic production of archives. If a library name is specified, an archive is created. If a library is specified on both the report and the report writer, the report takes precedence.

Additional commands for working with spooled file archives are:

- Archive Spooled File (ARCSPLF)
- Retrieve Spooled File (RTVSPLF)
- Work with Report Spooled Files (WRKRPTSPLF)

Archives are user spaces. By specifying an archive's name and an object type of ***USRSPC**, IBM i commands can be used with archives. Examples of IBM i commands for working with archives are:

- Move Object (MOVOBJ)
- Rename Object (RNMOBJ)
- Restore Object (RSTOBJ)
- Save Object (SAVOBJ)

Note: For a complete list of applicable IBM i commands display the Object Commands menu (GO CMDOBJ)

Introduction To Form Types

A form type identifies a particular kind of paper, preprinted form or other material that is used by a printer device. Typical examples of forms used in printing are:

- 14 7/8" x 11" 15 pound continuous green bar 1 part
- 9 1/2" x 11" continuous green bar 3 part carbonless
- 8 1/2" x 11" bond 20 pound cut sheet
- continuous preprinted checks
- 3 1/2" x 15/16" continuous 2 across pressure sensitive labels

The commands for working with form types are:

- Change Form Type (CHGFRMTYP)
- Create Form Type (CRTFRMTYP)
- Delete Form Type (DLTFRMTYP)
- Extract Form Type (EXTFRMTYP)
- Work with Form Types (WRKFRMTYP)

Introduction To Other Concepts

Additional Report Manager concepts include:

- Delivery point
- Report group
- Report library list
- Report distribution log
- Separator print program

Delivery point

A delivery point is a named external destination. Delivery points refine and further subdivide the destination of a report or a subscription beyond what is possible by designating output queue alone. Delivery points can have any name and any meaning desired. For an installation with a large central print facility, delivery points might be the names of bins the print operator places the printed output into. At another installation, delivery points might be the office, room, floor or building numbers to which the printed output is delivered. A delivery point can be specified on reports and on subscriptions with subscriptions having precedence.

Report group

A report group is a collection of related or similar reports. Report groups provide a means of segregating printed output. Report groups can have any name and any meaning desired. For an installation with many applications, report groups might be the name of the application the report belongs to such as "INVENTORY" or "ACCOUNTING". At another installation, report groups might be the name of the process that produces the report such as "MONTHEND" or "NIGHTLY".

Report library list

A report library list is a list of library names used to locate reports. A report writer compares the attributes of a spooled file to the selection criteria contained in reports to determine how a spooled file should be distributed. The comparison is made with reports in the first library in the report library list. If

no match is found, the report writer compares the attributes to reports in the second library in the library list. This process is continued until a match is found or the report library list is exhausted.

Within a library, reports are compared in order by their selection sequence. Reports that specify a lower sequence number are compared before reports that specify a higher sequence number.

Note: When ***JOBD**, ***ALL**, ***ALLUSR** or ***CURRENT** is specified for the report library list, all of the reports in the specified libraries are located and considered as one group for comparison. All reports in the libraries with selection sequence 1 will be considered before any report with selection sequence 2.



Report distribution log

The report distribution log contains information about the work performed by report writers. The log contains entries for each spooled file processed, each delivery made, and any errors or warnings encountered.

Separator print program

A separator program is a program that is given control by a report writer to generate separator pages to be printed between spooled files.

The ***BANNER** separator print program is supplied by Report Manager. It creates separators with large block letter print and provides subscription information when available.

The ***PACKSLIP** separator print program is supplied by Report Manager. It creates a table of contents style listing of the spooled files printed in a package or bundle. In addition, the ***PACKSLIP** generates separators between individual spooled files based on the FILESEP parameter specified for the report writer. If the FILESEP parameter is not zero, separators between individual spooled files are created using the ***BANNER** separator program.

A Banner definition is a system object used by the Report Manager supplied separator programs*BANNER and *PACKSLIP. A banner definition describes the contents and appearance of separator pages printed between spooled files.

Considerations

Report Manager is designed to "work the way you would expect it to". Wherever possible, IBM i conventions are used or guide the implementation of the software. However, 5 items work in a way that may not be expected, or deserve consideration when using Report Manager. These are held output queue processing, system restart after abnormal termination, spooled file filtering capabilities, spooled file merging capabilities, and a report writer's report limit.

The way in which a report writer responds when the output queue it is processing is held is different than the way an IBM i printer writer responds. Each time that a report writer begins processing a spooled file, it first checks to see if the output queue has been held. If it has, the writer sends an inquiry message to the operator. Based on the operator's response, the writer will ignore the fact the output queue has been held or will end the report writer entirely. By not responding to the inquiry message the operator can in effect suspend processing of the report writer.

Report Manager software is designed to tolerate and automatically recover from abnormal terminations in the system. However, at several points in the code, control is passed to the operating system to duplicate spooled files (this usually occurs when the destination is more than one output queue). If the system ends abnormally, Report Manager assumes that the duplication did not finish and that the operation should be repeated in order to recover. If the operating system actually did complete the duplication and the abnormal termination occurred before control was returned to Report Manager, extra copies of the spooled file will be duplicated when the system is restarted.

Report Manager can create new spooled files from selected pages of a larger spooled file. This function, sometimes known as decollating, bursting, or bundling, is specified using report filters. IBM i supports a wide variety of printer data streams: *SCS, *IPDS, *AFPDS, *AFPDSLINE, *USERASCII, etc. Report Manager's filtering capability, its ability to read, interpret and write print data streams, is limited to *SCS, *IPDS and *AFPDS. If Report Manager encounters a spooled file that it cannot filter, a complete unfiltered copy is delivered and a message is entered in the report distribution log. See the Set Up chapter for information on testing Report Manager's capabilities against specific spooled files.

Report Manager can create new spooled files by merging the pages of several spooled files. This function is provided by the Merge Spooled File (MRGSPLF) command. IBM i supports a wide variety of printer data streams: *SCS, *IPDS, *AFPDS, *AFPDSLINE, *USERASCII, etc. Report Manager's merging capability, its ability to read, interpret and write print data streams, is limited to *SCS, *IPDS, and *AFPDS. All spooled files to be merged must have the same data stream type. In addition, there are limitations to Report Manager's abilities to merge spooled files particularly when the spooled files have dissimilar form sizes. The Merge Spooled File (MRGSPLF) command may not be able to process particular spooled files and may not be suitable for your requirements. You should test the command against your application to determine if it works correctly.

A single report writer has a limit of 59,493 reports that it can consider when processing spooled files. For the typical customer this is more than adequate and all reports are placed in a single library which is specified on the RPTLIBL() parameter when each writer is started. For large installations this may not be adequate in which case reports should be segregated into different report libraries based on some convenient separation such as application or client or company. Then a report writer can be started for each application or client or company specifying the report library specific to each on the RPTLIBL() parameter.

Product Positioning

Gumbo Software, Inc. has several IBM i based products:

Number	Licensed Program
2A55SAM	Spool-a-Matic - Convert IBM i spooled files to PDF, RTF, HTML, etc. in the Integrated File System
2A55SM1	SpoolMail - Email IBM i spooled files as PDF, RTF, HTML, etc.
2A55XL1	Excel-erator - Convert IBM i database files into spreadsheets in the Integrated File System or as email
2A55SM2	Gumbo Mail - Send email from your applications
2A55DCR	Dicer - Merge/sort/split/duplicate spooled files
2A55RDA	Report Designer - Edit DDS, RPG and ILE/RPG print specifications

2A55RM1 Report Manager - Automate report distribution, bursting and spooled file management

There is some overlap between and unique function within the products. Choose the product or combination of products that provide the function you need:

	Product						
Function	SAM	SM1	XL1	SM2	DCR	RDA	RM1
Primary input to product Primary output from product						SRC SRC	SPL SPL
Monitor output queues for work Spooled file distribution Burst (split) spooled files Merge/sort/duplicate spooled files Convert spool to TXT stream file Convert spool to PDF/RTF/etc stream file Convert DB file to spreadsheet Email stream file as attachment Write stream to Integrated File System Set up IBM i SMTP and mailhub Edit DDS, RPG, ILE/RPG source code	– YES – YES	– YES YES – YES	– – YES YES YES	 YES YES	 YES 		YES YES YES YES - YES YES YES YES
Where: DBF = Database file EML = Email IFS = Stream file in the Integrated File System I/E = Both IFS and EML SPL = Spooled file SRC = Source code							

Future Directions

Future releases of Report Manager will include enhanced functionality based on customer feedback. Additionally, enhancements may be added to an existing release by Program Temporary Fix (PTF).

Contact **GUMBO** to suggest additional enhancements.

Manual Conventions

A note on conventions used in this manual. In several places, instructions for entering commands are given. When the command is intended to be run from a PC command prompt, it is flagged by [PC]. When the command is intended to be run from an IBM i command line, it is flagged by [1], or is not flagged at all. [Enter] denotes the enter key.

Chapter 2 Installation

What's In This Chapter

This chapter describes

- How to install Report Manager.
- How to verify that Report Manager is installed correctly.
- API authority granted during installation
- How to include the RPTMGR library in a job's library list.
- How to determine release dependencies.
- How to test a new release while leaving the old in production.
- How to remove Report Manager from the system.
- How to find additional installation information.
- How to contact technical support.
- How to access program examples with source code.
- How to integrate Report Manager and SpoolMail.
- How to integrate Report Manager and Spool-a-Matic.
- Hot site installation.
- Permanent Authorization Codes.

Installing Report Manager

Follow these instructions to install Report Manager V2R7M0 on IBM i using physical media or a virtual image:

Prepare

If you are upgrading a previous release (if Report Manager is currently installed), perform these steps before installing the software:

- 1. Read the Enhancement Summary to determine if any changes affect your installation.
- 2. Insure that the product is not in use, as the installation process must clear the product's library. This will fail if objects such as menus are in use. If the installation fails, the previous release will be restored.

Install

Note: If you are installing from a save file downloaded as an executable zip (.exe), use the save file specific "readme.htm" instructions included in the download.

- 1. Sign on to the system as the security officer (QSECOFR).
- 2. Verify that your machine is at IBM i V7R3M0 or later by running:

WRKLICINF

Note: If you are running a version of IBM i earlier than V7R3M0 you cannot install Report Manager V2R7M0 on your machine. You must install an earlier version of Report Manager or upgrade the operating system.

3. Verify that user domain objects are allowed in the libraries RPTMGR and QSRV, by running:

WRKSYSVAL SYSVAL (QALWUSRDMN)

Take option 5 to display the value. If the value is not *ALL, use option 2 to add libraries RPTMGR and QSRV to the list of libraries where user domain objects are allowed.

Note: QSRV is required to correctly process PTFs when they are loaded and applied.

4. Insure that IBM i will be able to verify the signatures that we apply to our product's objects by installing our Signing Certificate and Root CA Certificate using Digital Certificate Manager. Alternately, insure that signature verification will not prevent the restore operation by running:

```
WRKSYSVAL SYSVAL(QVFYOBJRST)
```

Take option 5 to display the value. If the value is 3 or higher, use option 2 to temporarily change the value to 1.

- 5. Mount the physical media or virtual image on the appropriate device.
- 6. Submit the Restore Licensed Program (RSTLICPGM) command to batch:

RSTLICPGM LICPGM(2A55RM1) DEV(device-name) LNG(2924)

Note: Where "device-name" is the device where the media or image was mounted and is usually OPT01.

Note: During the restore operation, the system operator message queue may receive inquiry message CPA3DE4 "Directory not registered. (C G)". Unless you are using a directory naming convention similar to ours (that is the directory specified in the CPA3DE4's second level text is unrelated to our software), you can safely respond with a "G" to reestablish the relationship between the directory and the product. Typically the message will occur three or four times.

Finish

When the RSTLICPGM command completes, library RPTMGR and directory '/Gumbo/ProdData/2A55RM1' contain the new software. To complete the installation:

1. If you have an Authorization or Instructions letter with your permanent authorization code, enter the code now.

Note: Report Manager automatically grants 30 days usage for new installs or 90 days usage for release upgrades.

2. Retrieve the current cumulative Report Manager PTF package by running the following command:

RPTMGR/RTVGSIPTF

Note: *GUMBO* recommends downloading the current cumulative PTF package after installing the software.

- 3. Visit our PTF page at www.gumbo.com and check the **Additional IBM i PTF Information** section for IBM PTFs you may need to install.
- 4. You can access the Report Manager menu by running the following command:

GO MENU(RPTMGR/RPTADM)

Verifying Report Manager Installation

You can verify that Report Manager has been correctly installed by running the Check Product Option (CHKPRDOPT) command:

CHKPRDOPT PRDID(2A55RM1) RLS(V2R7M0) CHKSIG(*NONE)

Note: If you have installed our digital certificates, specify CHKSIG(*ALL) instead of CHKSIG(*NONE) and digital signatures will be checked.

If the message 'No errors detected by CHKPRDOPT.' is displayed on the bottom of your display when the command finishes, Report Manager is installed correctly.

If the message is not displayed, check your job log messages or see the Recovery Procedures in the *Software Installation Problems* section of the *Trouble-Shooting* chapter of this manual.

API Authority Granted During Installation

The first time Report Manager is installed on a system, public authority *USE is granted to the IBM i supplied spooling APIs. These are QSPOPNSP, QSPCRTSP, QSPGETSP, QSPPUTSP and QSPCLOSP. The APIs are used by Report Manager to open, create, write, read and close spooled files. This is required to perform the product's functions.

Security restrictions and authority requirements pertaining to spooled files and output queues remain in effect and are enforced by IBM i during use of the APIs. However, if you are operating a highly secured environment you may wish to review and revise the authority granted during installation.

No authority is granted during installation if Report Manager exists on the system. This prevents new releases from altering changes made after the initial installation.

Library List Considerations

Library RPTMGR must be in the library list of jobs using Report Manager commands, or the commands must be qualified with library RPTMGR. Depending on your installation and intended use, you can choose to:

- Add library RPTMGR to the system library list. This insures every job in the system has access to Report Manager commands. However, this introduces problems with installing new releases and is not recommended.
- Add library RPTMGR to the initial library list parameter of job descriptions controlling jobs that will use Report Manager commands. (recommended)
- Run an ADDLIBLE RPTMGR command in individual threads requiring Report Manager commands.
- Qualify the command names on each use:

RPTMGR/CHGRM1DFT

Library RPTMGR will be temporarily added to the product portion of the current thread's library list.

Determine the best method for your installation and perform any changes required.

Note: Report Manager submits jobs when a report writer is started. The library list of these jobs is contained in job description RMRPTWTR. Usually the supplied library list works correctly but in some cases it may require modification. For example if RPTMGR, QTEMP or QGPL are in the system library list they must be removed from job description RMRPTWTR. Use the Change Job Description (CHGJOBD) command to make modifications to job description RMRPTWTR.

Release Considerations

Report Manager operates under IBM i V7R3M0 or higher. Releases occur on a different schedule than IBM releases. Once Report Manager is installed, the following considerations apply:

• A new release of IBM i may be installed without installing a new release of Report Manager.

Report Manager uses only published or IBM sanctioned interfaces and is upward compatible with all releases of IBM i. The Report Manager authorization code does not change.

• A new release of Report Manager may be installed without installing a new release of IBM i.

Any change in the requirements for operating system release level will be noted in the documentation accompanying the Report Manager release. The new authorization code must be entered.

• A new release of Report Manager may be installed over any prior release of Report Manager.

You can skip "missed" releases.

• More than one release of Report Manager may be installed on a system at one time.

By restoring Report Manager to a library other than RPTMGR, a new release can be installed for testing while the old release remains in production. Any release-to-release considerations that may apply will be noted in the documentation accompanying the new release. Additional operational considerations may apply. For more information on renaming a library during licensed program installation, see the Restore Licensed Program (RSTLICPGM) command and the New Release Testing section of this chapter.

- When a new release of Report Manager is installed in the same library as an old release the following processing is performed in order to preserve data and Report Manager authorization information:
 - 1. The Report Manager library is saved to QGPL/RM1VxRyMz. Where VxRyMz is the old release.
 - 2. Product objects that contain default settings and operational information are copied to library QTEMP.
 - 3. The Report Manager library is cleared.
 - 4. Report Manager is restored.
 - 5. Default settings and operational information are copied back to the product objects.

- 6. All objects duplicated to QTEMP are deleted.
- 7. Save file QGPL/RM1VxRyMz is deleted.

Note: *GUMBO* recommends making a backup of the old release before installing a new release of Report Manager.

The following operational items are preserved during new release installation.

- Form type file (RMFRM).
- Report distribution log files (RMDST, RMEVT and RMMSG).
- Banner definitions.
- Writer spaces.
- The report writer job description (RMRPTWTR).

New Release Testing

Unlike IBM licensed programs, *GUMBO* licensed programs are packaged in a way that allows multiple release to be installed at the same time. This feature allows you to test a new release while the old release remains in production.

The key to new release testing are the LIB() and CODHOMEDIR() parameters of IBM i's Restore License Program (RSTLICPGM) command which allow you to restore the product to a library name and directory different from those used during packaging.

To test a new release, follow this procedure:

- 1. Review the Enhancement Summary for any release-to-release considerations that could affect your installation.
- 2. Install the new release in library RM1V2R7M0 and directory '/Gumbo/ProdData/2A55RM1V2R7M0':

RSTLICPGM LICPGM(2A55RM1) DEV(device-name) LNG(2924) LIB(RM1V2R7M0) REPLACERLS(*NO) CODHOMEDIR('/Gumbo/ProdData/2A55RM1V2R7M0')

Where "device-name" is the device where the media or image was mounted.

- 3. Prompt CHGRM1DFT on both releases and copy any changes from the existing release to the new release.
- 4. Perform your new release testing.
- 5. When testing is complete, you must delete the new release.

DLTLICPGM LICPGM(2A55RM1) RLS(V2R7M0) OPTION(*ALL)

Note: Do not delete nor rename libraries and directories to move the new release into production. Doing so will corrupt the license program information kept internally by IBM i. If this has already occurred, see the Software Installation Problems section of the *Trouble-Shooting* chapter of this manual.

6. Follow the installation instructions to place the new release into production.

Deleting Report Manager

Follow these instructions to remove Report Manager from IBM i:

- 1. Sign on to the system as the security officer (QSECOFR).
- 2. Delete the Report Manager library by using the Delete Licensed Program (DLTLICPGM) command:

DLTLICPGM LICPGM(2A55RM1) OPTION(*ALL)

These instructions delete an otherwise healthy installation of Report Manager. If the installation has been damaged, follow the instructions for Installation Fails in the *Software Installation Problems* section of the *Trouble-Shooting* chapter of this manual.

Additional Installation Information

Additional detailed installation information and instructions can be found in *IBM i and related software* > *PDF file...* > *Installing, upgrading, or deleting IBM i and related software SC41-5120* topic in the IBM i Knowledge Center at http://www.ibm.com/support/knowledgecenter/ssw_ibm_i.

Technical Support

If you encounter a problem with Report Manager you should:

- Review the information in the Trouble Shooting chapter for a description of and solution to common problems.
- Load and apply the current cumulative PTF package for the software. You can obtain the current package by visiting the web site listed below.

If the problem remains unresolved, contact support@gumbo.com.

If your problem involves spooled file processing, the best method for getting it resolved is to capture the spooled file using the Create Spool Save File (CRTSPLSAVF) command and email the resulting save file along with a description of the problem to the address listed above. Be sure to include contact information.

Note: See the Trouble Shooting chapter for details on creating and sending spool save files.

Accessing Program Examples With Source Code

Source code for several example programs is contained in file RMSOURCE in library RPTMGR. The examples show how to implement commonly required additional function such as creating microfiche or driving large laser printers. To access the source code and related documentation, enter the following command:

WRKMBRPDM FILE (RPTMGR/RMSOURCE)

The file contains programming source code for your consideration. The examples have not been thoroughly tested under all conditions. *GUMBO* makes no warranty either expressed or implied with respect to the source code's merchantability or fitness for any particular purpose. The source code is provided on an "AS IS" basis.

If you decide to use the code you should copy the source members to another library. The example may not be included in or may be changed in a future release of Report Manager.

Report Manager and SpoolMail

Report Manager is a product that offers extensive spooled file manipulation capabilities, including the ability to deliver spooled files as email. The email delivery is limited however to plain ASCII text attachments and does not include the extensive conversion capabilities offered by SpoolMail.

SpoolMail is a product that offers extensive spooled file emailing capabilities, but does not provide spooled file splitting, and other capabilities offered by Report Manager.

To make the capabilities of SpoolMail available for use with Report Manager perform the following step:

1. Change the Report Manager job description RMRPTWTR to include library SPOOLMAIL on the Initial library list (INLLIBL) parameter. For example, if you are using the job description as shipped with Report Manager, run the following command:

CHGJOBD JOBD(RPTMGR/RMRPTWTR) INLLIBL(RPTMGR QTEMP QGPL SPOOLMAIL)

2. Add subscriptions to the reports that should email spooled files using SpoolMail. For example, to email stream files as Portable Document Format from report INV310 to RMT1 SYS1, run the following command:

ADDRPTSUB RPT(REPORTS/INV310) USER(*USRID) USRID(RMT1 SYS1) OUTQ(*NONE) SNDFMT(*EMAIL) TRANSFORM(*PDFLETTER)

Report Manager and Spool-a-Matic

Report Manager is a product that offers extensive spooled file manipulation capabilities, including the ability to convert spooled files into stream file. The conversion is limited however to plain ASCII text and does not include the extensive conversion capabilities offered by Spool-a-Matic.

Spool-a-Matic is a product that offers extensive spooled file conversion capabilities, but does not provide spooled file splitting, and other capabilities offered by Report Manager.

To make the capabilities of Spool-a-Matic available for use with Report Manager perform the following steps:

1. Change the Report Manager job description RMRPTWTR to include library SPLAMATIC on the Initial library list (INLLIBL) parameter. For example, if you are using the job description as shipped with Report Manager, run the following command:

CHGJOBD JOBD(RPTMGR/RMRPTWTR) INLLIBL(RPTMGR QTEMP QGPL SPLAMATIC)

2. Add subscriptions to the reports that should create stream files using Spool-a-Matic. For example, to generate stream files as Portable Document Format from report INV310, run the following command:

ADDRPTSUB RPT(REPORTS/INV310) OUTQ(*NONE) TRANSFORM(*PDFLETTER) TOOBJ('/MYDIRECTORY/INV310.PDF')

Hot Site Installation

In the event of a catastrophic system failure, an otherwise properly licensed and authorized copy of our product may be copied to a backup or failover machine. The product's authorization algorithm will detect that the software is operating on a machine serial number different from the licensed and authorized serial number and automatically create and install a 30-day temporary authorization code for the backup or failover machine. You do not need to contact Gumbo Software, Inc. in the event of an emergency.

An otherwise properly licensed and authorized copy of this product may be transferred to a backup or failover machine for the purpose of testing your emergency recovery procedures and the product's automatic temporary authorization function.

The correct sequence of steps is as follows:

- 1. Install the software and enter the permanent authorization code on your production machine.
- 2. Save the software from your production machine using the Save Licensed Program (SAVLICPGM) command. This creates an authorized copy, save it with your backups.
- 3. When restoring to the backup or failover machine you must first insure that any previous copies have been deleted. To delete a previous copy use the Delete Licensed Program (DLTLICPGM) command.
- 4. Restore the authorized copy to the backup or failover machine using the Restore License Program (RSTLICPGM) command.
- 5. Confirm that the authorized copy was correctly restored by running the Check Product Option (CHKPRDOPT) command.
- 6. The first time the software is used on the backup or failover machine the product's authorization algorithm will create and install a temporary authorization code running for 30 days. This allows you install the authorized copy in advance of a disaster.

Permanent Authorization Codes

When you purchase a product from us, or when we send you a new release of a product, you receive a permanent authorization code. Here we describe how to determine the information you must give us in order to receive a permanent authorization code and how to determine if the permanent authorization code you have received is correct for your installation.

The overwhelming majority of licenses purchased from us are **System Wide Licenses**. The other possibility, a **Partition Only License**, is described at the end of this section. For a System Wide License, permanent authorization codes are specific to a **Serial Number**, a **Processor Group**, and our product's **Release**. For a Partition Only License, permanent authorization codes are specific to a **Serial Number**, a **Partition ID Number**, the partition's **Maximum Processor Capacity**, and our product's **Release**.

In all cases, our permanent authorization codes are specific to a release of our product. The release of IBM i never makes a difference. To determine the release of our product installed on IBM i, run:

DSPPTF LICPGM(2A55RM1)

Where the possible LICPGM numbers are:

Number	Licensed Program
2A55SAM	Spool-a-Matic - Convert IBM i spooled files to PDF, RTF, HTML, etc. in the Integrated File System
2A55SM1	SpoolMail - Email IBM i spooled files as PDF, RTF, HTML, etc.
2A55XL1	Excel-erator - Convert IBM i database files into spreadsheets in the Integrated File System or as email

2A55SM2	Gumbo Mail - Send email from your applications
2A55DCR	Dicer - Merge/sort/split/duplicate spooled files
2A55RDA	Report Designer - Edit DDS, RPG and ILE/RPG print specifications
2A55RM1	Report Manager - Automate report distribution, bursting and spooled file management

The 5th line of the panel shows the release you are running. It is V2R7M0 in this example.

System: GUMB07	
Product ID	
IPL source ##MACH#A	
Release V2R7M0	
Type options, press Enter.	
5=Display PTF details 6=Print cover letter 8=Display cover letter	
PTF IPL	
Opt ID Status Action	
(No PTFs found.)	
Bott	
F3=Exit F11=Display alternate view F17=Position to F12=Cancel	

Note: It is possible that more than one release of a product is installed. To check, press [Enter]. If you are returned to the command line, only one release is installed.

All of our permanent authorization codes are serial number dependent. For a System Wide License they are also Processor Group dependent. To determine your system's serial number and processor group, run:

WRKLICINF

Lines 3 and 4 of the resulting panel show the serial number and processor group of your system.

Work wi	th License Information GUMB07
	04/06/20 18:08:32
System serial number	: 1234567
Processor group	: P10
Type options, press Enter.	
	5=Display detail 6=Print detail
8=Work with license users	
8=WORK WITH LICENSE users	
License	
Opt Product Term Feature	Description
5770SS1 V7R3M0 5050	IBM i
5770SS1 V7 5051	IBM i
5770SS1 V7R3M0 5103 5770SS1 V7R3M0 5112 5770SS1 V7R3M0 5113 5770SS1 V7R3M0 5114	Media and Storage Extensions
5770SS1 V7R3M0 5112	PSF 1-45 IPM Printer Support
5770SS1 V7R3M0 5113	PSF 1-100 IPM Printer Support
5770SS1 V7R3M0 5114	PSF Any Speed Printer Support
5770SS1 V7R3M0 5116	HA Switchable Resources
	More
Parameters or command	
===>	
F3=Exit F5=Refresh	F11=Display Usage Information F12=Cancel
F17=Position to F23=More opti	ons
(C) COPYRIGHT IBM CORP. 1980, 2	2016.

For a Partition Only License, permanent authorization codes depend on the Partition ID Number and maximum processor capacity. How you determine the number and processor capacity of partitions on your system depends on whether or not you use HMC (Hardware Management Console) or SST (System Service Tools) to manage your hardware.

If you use HMC (Hardware Management Console):

- 1. Go to Systems Management: Partitions task > Partition Properties > Hardware > Processors.
- 2. Read the Processing Units, Maximum: value.

If you use SST (System Service Tools):

1. Start system service tools by running:

STRSST

- 2. After entering a Service tools user ID and Service tools password, select the option to Work with system partitions.
- 3. Select the option to Display partition information.
- 4. Select the option to Display partition processing configuration.
- 5. Note the Partition ID Number and Total Processor Maximum.

```
      Display Partition Processing Configuration

      System:
      GUMB07

      Number of system processors
      1

      Number of available system processors
      1

      Size of system main storage (MB)
      4096

      Size of available system main storage (MB)
      0

      Interactive feature available
      0

      Partition
      -------Total Processors-------

      Identifier
      Name

      Current / Pending
      Minimum / Maximum

      0
      PRIMARY
      1 / 1

      1
      SECONDARY
      1 / 1

      1
      SECONDARY
      1 / 1

      F3-Exit
      F5-Refresh
      F6-Print
      F10-Main storage

      F11-Display allocated I/O resources
      F12-Cancel
```

Note: A Partition only license is not valid for a machine with only one partition.

Note: Our product's algorithm checks the authorization against the Total Processors Current (aka. Assigned) value. If the maximum configured is larger than the license, the algorithm will grant usage as long as the current configured is within the license's limit, and will issue a warning.

Chapter 3 Quick Start Example

What's In This Chapter

This chapter demonstrates the features of Report Manager by taking you through the steps of a simple "Hello world!" example. The chapter describes steps you must take before starting the example, and the commands you key to complete the example. The example starts a report writer, extracts a report from the supplied sample program and adds subscriptions to it.

Before You Start

The Quick Start Example can be completed from any command line.

The example requires the use of a printer device. Locate a printer device that is convenient and available for use. If a writer is using the printer device, end it by entering the following command:

```
ENDWTR WTR(my_device)
```

Note: Throughout the example **my_device** will be used as the printer device name. Substitute the actual name of the printer device you are using in place of **my_device**. An example of an actual printer device name is **PRT01**.

The example expects that there are no spooled files on the output queue that are ready to print. Display the contents of the output queue and hold all existing spooled files that are ready to print:

WRKOUTQ OUTQ(QUSRSYS/my_device)

Insure that the output queue has not been held by entering the following command:

RLSOUTQ OUTQ(QUSRSYS/my_device)

The example requires use of a library in which to store the object that is created. Determine the name of a library that can be used.

Note: Throughout the example **my_library** will be used as the library name. Substitute the actual name of the library you are using in place of **my_library**. An example of an actual library name is **QGPL**.

The supplied sample program **RMHELLO** prints a single page each time it is called. Direct its output to **my_device** by entering the following command:

CHGJOB OUTQ(QUSRSYS/my_device)

Keying The Example

Add the Report Manager library to your job's library list:

ADDLIBLE LIB(RPTMGR) POSITION(*LAST)

Display the Report Manager Admin menu:

GO MENU(RPTADM)

From the command line start a report writer for the printer device:

STRRPTWTR DEV(my_device) MSGQ(*REQUESTER) RPTLIBL(my_library)

Specifying ***REQUESTER** as the message queue insures that messages related to the writer will be sent to you. Specifying **my_library** as the report library list allows the writer to locate the sample report created later.

Note: During the Report Manager demonstration period a message with the expiration date is sent to a report writer's message queue each time the writer is started.

The report writer detects that there are as yet no reports in **my_library** and sends an inquiry message to confirm that this is intended. Display the inquiry message and respond by entering **i** and pressing enter:

DSPMSG

Figure: Inquiry Message From Report Writer									
Display Messages									
Queue : QI Library : Severity : 00	QUSRSYS Lil	System: ram: prary: very:	GUMBO *DSPMSG *NOTIFY						
Type reply (if required), press Enter. Report Manager demonstration period will end 2020/05/01. Report library list does not contain reports. (C I) Reply									
Waiting for reply to message on message queue QPGMR.									
F3=Exit F11=Re F13=Remove all F16=Re		F12=Ca answered F24=Ma							

Call the supplied sample program to create a one page spooled file:

CALL PGM(RMHELLO)

The report writer generates a one page large block letter separator and then prints the single page with the words "**Hello world!**" similar to the following:

	Gumbo Software, Inc. Report Manager Quick Start Example 4/01/20 17:34:52											
						He	ellc	wor	ld!			
AA	:	Repc	rt	Mana	ger	- 0	iumb AAA	io Sc	ftw	are	Inc	AAAAAAA . AAA AAAAAAAA
	RR	RR	М	м	DD	PP		RR	тт	TTTT	ਾਜਾਜ	ਜਸਤ
		R		[MM				R		Т	F	
	R	R		мм	-	-		R		-	F	
	RR	RR		ММ	-					T		FF
	R	R	М	М	Ρ		R	R		Т	F	
	R	R	М	М	Ρ		R	R		Т	F	
	R	R	М	М	Ρ		R	R		Т	F	
						DSE	03					
EEE	EE	Х	Х	AA	А	М	М	PPF	P	L		EEEEE
Ε		Х	Х	А	А	ММ	MМ	Ρ	Ρ	L		Ε
Ε		Х	Х	А	А	ΜŅ	ΙM	Ρ	Ρ	L		Ε
EEE	Ε	Х	2	А	Α	МΝ	ΊM	PPP	P	L		EEEE
11		Х	Х	AAA	AA	М	М	Ρ		L		Ε
E		x	Х	А	Α	М	М	Ρ		L		Ε
E		17						Ρ		TJJ		नमनम

Extract a report for the supplied sample program:

EXTRPT PGM(RMHELLO) TOLIB(my_library)

Note: The net effect is of this step is the same as creating a report using the CRTRPT command and specifying the name of the program that creates the spooled files:

```
CRTRPT RPT(my_library/RMHELLO) SEL(RMHELLO)
```

Note: You can determine the name of the program that created a spooled file by displaying the spooled file's attributes.

Again call the sample program to create a one page spooled file:

```
CALL PGM(RMHELLO)
```

This time the report writer is able to identify the spooled file as report RMHELLO. It does this by match the "Program that opened file" from the spooled file's attributes to the report's selection criteria. The separator page is generated with the report name (RMHELLO) in place of the spooled file name (RMPRTF) and the subscription list (*NONE) in place of the user data (EXAMPLE) from the spooled file. The separator is followed by the **Hello world!** report similar to the following:

			Figur	e: 2nd S	leparat	ior Page And R	MELLO Output			
Gumbo Software, Inc. Report Manager Quick Start Example 4/01/20 17:41:56										
						Hello	world!			
BBB		Repo	rt	Mana	ger	— Gumb	o Softw	BBBBBBB are Inc BBBBBBB	•	BBB
RR	RR	М	М	Н	Н	EEEEE	L	L	œ	ω
R	R	MМ	ΜM	Н	Η	Е	L	L	0	0
R	R			Н	Η			L	0	0
RR	RR	МΜ	ΙΜ	HHH	ΗH	EEEE	L	L	0	0
R	R			Н	Η		L	L	0	0
R	R	М	М	Н	Η	Е	L	L	0	0
R	R	М	Μ	Н	Η	EEEEE DSP03	IIII	IIII	00	α
Sub Nam	scri e	ber	Cc	pies		eport roup	Del Poi		_	
*NO	NE			1	R	PIMGR				
BBBB						1 Cop				BBBBB
								BRBBBBB		
	كالباب		للعلاك	طليات	حاص	כוכובובובים	בוכוביכיביביביבי			כובביני

Note: The separator bars are printed with B's in place of the A's used for the first separator page. Report writers use the next letter of the alphabet for each new separator to aide in locating all separators in a stack of printed output.

Add 2 subscriptions to the RMHELLO report, one for yourself and one for the system operator with the following commands:

```
ADDRPTSUB RPT(my_library/RMHELLO)
ADDRPTSUB RPT(my_library/RMHELLO) USER(QSYSOPR)
```

Note: You must have some authority other than ***EXCLUDE** to the QSYSOPR user profile in order to add a subscription on behalf of QSYSOPR. If you do not have authority, omit the second command.

Again call the sample program to create a one page spooled file:

CALL PGM(RMHELLO)

This time the separator page lists the subscribers. The report writer prints 2 copies of the **Hello world!** report to satisfy the subscriptions:

Figure: 3rd Separator Page And 2 Oppies Of RMHILO Output											
Gumbo Software, Inc. Report Manager Quick Start Example 4/01/20 17:46:31											
Hello world!											
	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC										
RRI R I R R R	र र र	M M M M M		HH	ΕHΗ	EEEE E E EEEEEE DSP03	L L L	L L L LIIIIL		0 0 0	
Subscriber Report Delivery Name Copies Group Point											
QPGMR 1 RPIMGR QSYSOPR 1 RPIMGR											
CCCCC CCCCC CCCCC	caaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa										

Add another subscription to the RMHELLO report for yourself. This one will call a program to notify you each time the report is processed:

ADDRPTSUB RPT(my_library/RMHELLO) SUBNBR(2) OUTQ(*NONE) USRPRCPGM(RMCLNOTIFY)

Note: The source code for program RMCLNOTIFY is included as an example in the source file RMSOURCE.

Again call the sample program to create a one page spooled file:

CALL PGM(RMHELLO)

This time the printed output remains as before but a message is sent to your message queue notifying you of the report. To display the message enter the following command:

DSPMSG

Figure: Notify Message For Report RMHEILO									
Display Messages									
Library	: QPGMR : QUSRSYS : 00	Program Library	.:						
	F11=Remove a messa F16=Remove all exa		F12=Cancel F24=More keys						

End the example and the report writer by entering the following command:

ENDWTR WTR(my_device)

Display history for the example by entering the following command:

DSPRPTLOG

Work with the spooled files from the example by entering the following command:

WRKRPTSPLF SELECT(*ALL)
Chapter 4 Menu

What's In This Chapter

This chapter describes how to access the Report Manager menu, and reviews the functions that can be performed from the menu.

Accessing Menu RPTADM

The Report Manager commands and functions that you will use most often are collected on menu RPTADM. To access the menu use the Go To Menu (GO) command:

GO MENU(RPTMGR/RPTADM)

Library RPTMGR is added to the product portion of the current thread's library list while the menu is displayed.

RPTADM Menu Options

RPTADM Report Manager Admin	System: RM1
Select one of the following:	
1. Reference Manual	
2. Work with Reports	WRKRPT
3. Work with Report Writer	WRKRPTWTR
4. Work with Report Output Queue	WRKRPTOUTQ
5. Work with Report Spooled Files	WRKRPTSPLF
6. Display Report Log	DSPRPTLOG
7. Display Mail Log	DSPMAILLOG
Other Options	
10. Verify the product is installed correctly	
11. Change Banner Definition	CHGBNRDFN
12. Dump Page Index Positions	DMPPIP
13. Change Report Manager Authorization	CHGRM1AUT
	More
Selection or command	
===>	
F3=Exit F4=Prompt F9=Retrieve F12=Cancel	
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The options on the Report Manager Admin (RPTADM) menu are the functions you will use most often. For a complete list of commands, see the Report Manager (RPTMGR) menu

Option 1. Reference Manual

Provides access to the Report Manager Programmer's Guide and Reference Manual.

Option 2. Work with Reports

The Work with Reports (WRKRPT) command shows a list of reports from one or more libraries.

Option 3. Work with Report Writer

The Work with Report Writer (WRKRPTWTR) command gives the status of report writers. This can be the overall status of all report writers, or the detailed status of a specific report writer.

Option 4. Work with Report Output Queue

The Work with Report Output Queue (WRKRPTOUTQ) command shows the detailed status of a specific output queue. All spooled files on the output queue are displayed including those not yet processed by a report writer.

Option 5. Work with Report Spooled Files

The Work with Report Spooled Files (WRKRPTSPLF) command displays a list of selected spooled files that have been processed by a report writer. The display can be restricted by report, by output queue, by time period and by additional selection criteria.

Option 6. Display Report Log

The Display Report Log display shows entries from the report distribution log.

Option 7. Display Mail Log

The Display Mail Log (DSPMAILLOG) command shows the system mail log (IBM i journal QZMF). The mail log contains information about the processing of mail.

Option 10. Verify the product is installed correctly

Installation verification checks to make sure that Report Manager has been correctly installed by running IBM i's Check Product Option (CHKPRDOPT) command.

Option 11. Change Banner Definition

The Change Banner Definition (CHGBNRDFN) command changes the size, appearance, arrangement and selection of elements specified in a banner definition for printing by the Report Manager supplied separator programs *BANNER and *PACKSLIP.

Option 12. Dump Page Index Positions

The Dump Page Index Positions (DMPPIP) command prints the line and position values, for data found in the spooled file, as calculated by the software. These are used to specify data selection criteria for the spooled file.

Option 13. Change Report Manager Authorization

The Change Report Manager Authorization (CHGRM1AUT) command changes the authorization code for Report Manager. The command is used to extend a demonstration period or to permanently authorize Report Manager for a system or a partition.

Option 14. All Report Manager command.

The Report Manager (RPTMGR) menu lists all Report Manager commands by category.

Option 15. Work with Source Code for Tools and Examples

Access source code found in file RMSOURCE which provides useful functions and demonstrates coding techniques used with Report Manager.

Option 16. Mail Verification And Set Up Menu

The Mail Verification And Set Up menu provides commands to help you set up mail on your system and verify that it is operating correctly.

Option 17. Display Page Data

The Display Page Data (DSPPAGDTA) command shows the contents of a spooled file's pages at specified locations. The contents can be shown, printed, or directed to database output file (OUTFILE).

Option 18. Check Report Manager Authorization

The Check Report Manager Authorization (CHKRM1AUT) command executes Report Manager's authorization verification function. This allows you to determine whether and how the product is authorized for use.

Option 19. Retrieve Gumbo PTF

The Retrieve Gumbo PTF (RTVGSIPTF) command checks a remote system for new product PTFs, and, if available, downloads and installs them.

Chapter 5 Set Up

What's In This Chapter

This chapter provides information on setting up Report Manager. The chapter:

- Gives an overview of Report Manager set up.
- Describes how to obtain large separator pages on a printer.
- Describes how to choose a report library.
- Describes how to choose a report writer.
- Describes how to start report writers.
- Describes how report writers treat spooled files.
- Describes how to create reports.
- Describes how to verify that reports are correct.
- Describes how to set up an environment for report testing.
- Describes how to adjust a report's form type and copies.
- Describes how to add subscriptions.
- Describes how to add report filters.
- Describes how to archive spooled files.
- Describes how to set up form types.
- Includes a summary of recommendations.

The ideas presented may not be applicable to your situation or intended use.

Overview

Setting up Report Manager to manage your spooled files involves two parts, definition and operation.

Definition involves describing your spooled file distribution requirements to Report Manager. You do this by creating Report Manager reports and adding subscriptions and filters to them.

Operation involves instructing Report Manager to process the spooled files in output queues. You do this by starting a Report Manager "report writer" for each output queue that contains spooled files to process.

The following sections provide information on performing Report Manager set up.

Printing Separator Pages

If large separator pages are the only requirement for the printer, use the Start Report Writer (STRRPTWTR) command in place of the Start Printer Writer (STRPRTWTR) command. For example if the printer is usually started with the command:

STRPRTWTR DEV(PRT01)

Substitute the command:

STRRPTWTR DEV(PRT01) RPTLIBL(*NONE)

See also the section on starting report writers later in this chapter.

The Change Banner Definition (CHGBNRDFN) command changes the size, appearance, arrangement and selection of elements specified in a banner definition for printing by the Report Manager supplied separator programs *BANNER and *PACKSLIP.

Choosing A Report Library

Reports may be created in any library. There are many possible approaches and strategies for organizing reports in libraries.

One approach is to create reports in the same library as the application programs that create the spooled output files. Accounting reports are created in the accounting program library, inventory reports are created in the inventory program library, etc. This method may simplify backup and recovery and reduces the need for additional libraries on the system.

Another approach is to create a library for reports for each group, functional area or department. A finance report library is created for the finance group; a marketing report library is created for the marketing group, etc. This method could simplify security procedures especially when recipients are maintaining their own subscriptions.

Another approach is to create a single library named REPORTS and place all reports in it. This method may simplify trouble-shooting of report selection criteria and administering report subscriptions. A single library named REPORTS is assumed for the rest of this chapter in order to simplify the discussion. To create a library named REPORTS, enter the following command:

CRTLIB LIB(REPORTS) TEXT('Report Manager report library')

Choosing Report Writers

Each report writer distributes spooled files as they arrive on an output queue. Report writers perform additional processing depending on the value specified for the printer device (DEV) parameter of the Start Report Writer (STRRPTWTR) command. The possible DEV() parameter values are:

Printer Device	The report writer drives a printer in addition to distributing spooled files. Separator pages may be generated and the spooled files are printed in the order specified on the print options (PRTOPT) parameter of the report writer. Use a printer device when separator pages or better print ordering are the goal.
*NONE	The report writer does not perform any additional processing and only performs distribution work. Use
	*NONE when distribution is the only function the report writer should perform.
*NULL	The report writer acts as if it is driving a printer device but no paper is generated. Instead the spooled
	files are "printed" by placing them on the default destination output queue in the order in which they
	would have printed had a printer device been specified. Separator pages may be generated and the
	spooled files are printed in the order specified on the print options (PRTOPT) parameter of the report
	writer. Use *NULL for testing without wasting paper and tying up a printer.
*RMT	The report writer treats the output queue as that of a remote printer device and performs processing as if
	a printer device had been specified. Use *RMT when the printer is a network device.

The following table summarizes the differences in report writers:

3		-		
	DEV() Pa	arameter	Value	
Function	printer	*RMT	*NONE	*NULL
Generate separators Print options affect order Print paper Optimize affects order DFIOUIQ(*PRINT) allowed Archives when requested	*YES *YES *YES *YES *YES *YES	*YES *YES *YES *YES *YES *YES	*NO *NO *NO *NO *NO *YES	*YES *YES *NO *NO *NO *YES

Figure: Report Writer Function Summary

The rest of this chapter is directed at report writers that are driving a printer device however most of the information also applies to other report writers as well.

Starting Report Writers

A report writer is similar to and takes the place of a system supplied printer writer. If a printer writer is in control of a printer, a report writer cannot be started using that printer. To start a report writer in place of a printer writer, use the Start Report Writer (STRPTWTR) command in place of the Start Printer Writer (STRPRTWTR) command.

At many installations writers are automatically started by a system start up program. The name of the system start up program is contained in the system value QSTRUPPGM. To determine the name of the start up program enter the following command:

DSPSYSVAL SYSVAL (QSTRUPPGM)

IBM i is shipped with start up program QSYS/QSTRUP. In this program printer writers for all printers are started with the command:

STRPRTWTR DEV(*ALL)

To modify this program to start a report writer in place of a printer writer for a particular printer, insert the report writer start above the general start of printer writers:

RPTMGR/STRRPTWTR DEV(device-name) RPTLIBL(REPORTS) STRPRTWTR DEV(*ALL)

Note: Replace **REPORTS** with library name(s) appropriate to your library strategy.

Note: As delivered, IBM i runs the start up program under the QPGMR user profile which does not have the *SPLCTL special authority. Unless you grant *SPLCTL special authority to QPGMR or modify the start up job description, report writers started by the start up program may not be able to process spooled files completely.

The recommended approach is to postpone modifying start up procedures until implementation is nearly complete. This allows experimentation with various Start Report Writer (STRRPTWTR) command parameters to determine the best use, the correct report library list, banner printing requirements, etc. for each printer. To start a report writer after a printer writer has been started for a printer, first run an End Writer (ENDWTR) command before running the Start Report Writer (STRRPTWTR) command.

```
ENDWTR WTR(device-name)
STRRPTWTR DEV(device-name) RPTLIBL(REPORTS)
```

Note: Replace **REPORTS** with library name(s) appropriate to your library strategy.

Managed And Unmanaged Spooled Files

A report writer treats each spooled file as one of two types, either as a managed spooled file or as an unmanaged spooled file. Reports contain spooled file selection criteria that report writers match against the attributes of a spooled file. An unmanaged spooled file does not match the selection criteria of any report in a report writer's report library list. A managed spooled file is one that matches the selection criteria of at least one report in the report writer's report library list.

Note: A spooled file that is considered to be managed by one report writer could be considered unmanaged by another report writer when the report library lists are different. A report writer that specifies a report library list of ***NONE** considers all spooled files to be unmanaged.

Managed spooled files are distributed in accordance with the information contained in the report and its subscriptions. Unmanaged spooled files are moved to the output queue named by the default destination queue (DFTOUTQ) parameter on the Start Report Writer (STRRPTWTR) command. Unless otherwise specified, the default destination queue for report writer is ***PRINT**. A report writer default destination of

*PRINT allows spooled files that are not currently managed by Report Manager to pass through the report writer and print as they did before Report Manager was installed.

During the later stages of implementation, when there should be no unmanaged spooled files appearing on the output queue, changing the default destination to a held output queue provides an easy method of identifying spooled files that are not being managed.

Creating Reports

Reports contain selection criteria that allow a report writer to identify spooled files. Reports must be created in order for report writers to perform distribution processing. It may be possible for Report Manager to perform this function automatically using the Extract Report (EXTRPT) command.

The Extract Report (EXTRPT) command extracts reports from existing applications. The command is intended to assist in the implementation of Report Manager. It takes advantage of the fact that the vast majority of reports can be identified by the name of the program that creates them or by the name of the program and the name of the spooled file.

The Extract Report (EXTRPT) command analyzes the references of the specified program(s) to identify programs that are printing reports. A Create Report (CRTRPT) command with approximations for parameter values is issued for each report found. The accuracy of the reports created will vary from application to application and depends in part on the software construction techniques in use. For the best results, insure that libraries containing the files referenced by the specified program(s) are in your library list. Review the reports created by this command, correcting parameters as required.

The recommended approach is to run the Extract Report (EXTRPT) command, placing the results in library REPORTS. Review the reports created using the Work with Reports (WRKRPT) command.

Example 1:

EXTRPT RPT(INVENTORY/*ALL) TOLIB(REPORTS)

This command analyzes all programs in library INVENTORY. For programs that create printed output, a report is created and placed in library REPORTS.

Example 2:

EXTRPT RPT(INV*) TOLIB(*PGMLIB)

This command analyzes all programs found in the thread's library list whose names begin with "INV". For programs that create printed output, a report is created and placed in the same library as the program.

Verifying Reports

Correctly specifying report selection criteria is one of the more error prone parts of implementing report distribution with Report Manager. This is because the selection criteria of reports are not entirely independent of each other, but depend in part on the order of processing by a report writer. If processed first, an incorrectly specified report can select spooled files that otherwise belong to a correctly specified report. This section describes methods for verifying report definitions with minimum risk of disrupting report distribution.

During initial implementation the recommended approach is to create all reports with both the FORMTYPE and COPIES parameters set to ***SPLF**, and to use a report writer with SEPPGM parameter set to ***BANNER** before any subscriptions are added.

Note: *SPLF is the default value for FORMTYPE and COPIES, and the value used by the Extract Report (EXTRPT) command. ***BANNER** is the default value for SEPPGM.

With this approach the report writer will not change any spooled files. It will perform selection processing to determine a report name which will print on the separator page. Verifying the report definitions is accomplished by monitoring the separator pages for accuracy. Even if the report writer selects the wrong report name, the usual number of copies will be printed on the usual form type.

After initial implementation, the recommended approach is to add an extra subscription to a new report. The extra subscription should specify an output queue that is not attached to a printer as its destination. This will serve as an insurance copy useful for recovery if the new report introduces distribution errors. The spooled files created must be deleted when no longer needed. The subscription can be added with an expiration date that allows enough time to verify that the new report is correct but eventually discontinues delivery. The subscription can be removed when no longer needed.

Alternately, specifying an archive library name on all new reports provides the same ability to recover. Report writers will create a spooled file archive for each spooled file processed for the report.

Creating A Test Environment

An alternate method for verifying that a new report is correct is to set up a test environment where the new report can be tested. To set up a test environment and test a new report:

• Create two test output queues one named TSTSRC, the other TSTTRG.

```
CRTOUTQ OUTQ(TSTSRC)
CRTOUTQ OUTQ(TSTTRG)
```

• Create a test version of each library in the report writer's report library list.

CRTLIB LIB(REPORTSTST) TEXT('Report test versions')

• Create copies of the current reports in the test libraries.

CRTDUPOBJ OBJ(*ALL) FROMLIB(REPORTS) OBJTYPE(*USRIDX) TOLIB(REPORTSTST)

• Create the new report to be tested in the test version of its intended library.

CRTRPT RPT(REPORTSTST/new-report-name) ...

• Put the test version of the reports on hold.

HLDRPT RPT(REPORTSTST/*ALL)

• Start a printerless report writer using the output queues and test libraries created in the steps above.

```
STRRPTWTR DEV(*NULL) OUTQ(TSTSRC)
DFTOUTQ(TSTTRG) RPTLIBL(REPORTSTST)
```

• Duplicate spooled files to the test output queue TSTSRC and monitor the operations of the report writer to see if the spooled files are correctly identified. Holding the reports prevents the test spooled files from actually being delivered.

Note: Spooled files can be duplicated using the Duplicate Spooled File (DUPSPLF) command. Report writer operations can be monitored using the Work with Report Writer (WRKRPTWTR) command, and using the Display Report Log (DSPRPTLOG) command.

The above instructions may need modification to account for the specific situation at your installation.

Adjusting Form Type And Copies

Once reports have been set up and a report writer is processing the spooled files from an output queue, the form type and number of copies that print can be controlled without changing the application software that creates a report's spooled files. They can be controlled through the report, through subscriptions or through a combination of the two. This section describes how to adjust form type and copies through the report, and the considerations for doing so.

Determine the form type and number of copies of the report that should print. If the report has been in operation for a while with FORMTYPE(*SPLF) and COPIES(*SPLF), the report log will show the values currently generated by the application software. Use the Display Report Log (DSPRPTLOG) command to display recent activity for the report.

Use the Change Report (CHGRPT) command to update the FORMTYPE and COPIES parameters to the required values. If the requirements change, change the report to reflect them.

By default, subscriptions use the form type specified on the report. If there are subscriptions that use the default you must be careful when changing the form type of a report. Consider the following situation of a report with 1 subscription:

	FORMTYPE()	COPIES()	total copies
report	STD1PLY	6	6
subscription 1	*RPT	1	1

Now consider the results of changing the report to print 1 copy of 6 ply paper instead of 6 copies of 1 ply paper:

	FORMTYPE()	COPIES()	total copies
report	STD6PLY	1	6
subscription 1	*RPT	1	6

The recommended approach is to specify a form type that produces 1 physical copy on the report if distribution will be controlled through subscriptions, or to specify an explicit form type on subscriptions if a combination of reports and subscriptions is used.

Adding Subscriptions

Adding subscriptions is not required to control the number of copies of a report to print. However doing so documents the distribution of a report and allows you to use the full function of a report writer.

Determine the recipients of each report and add a subscription for each. When adding subscriptions, the recommended approach is to take the default values for destination output queue on the report **(*WTR)** and subscriptions **(*RPT)** for an initial period. With this approach the report's copies will all print at the

printer specified on the report writer where the subscription information can be checked for accuracy. Once the subscriptions are accurate, the destination output queues can be assigned based on delivery convenience, etc. using the Change Report Subscription (CHGRPTSUB) command.

If all subscriptions cannot be added at the same time, the report's COPIES parameter can be used to print additional copies for recipients not covered by subscriptions.

Adding Report Filters

A report filter specifies test criteria for a report that are used to reduce the number of pages delivered for a subscription. After a filter has been added to a report, it may be specified on one or more subscriptions. When a report writer processes the subscription, it tests each page of the spooled file against the filter criteria to determine if the page is selected for distribution. A page is selected when the data on the page meets the criteria specified.

All selected pages are placed in a new spooled file. If the user data (USRDTA) attribute of the original spooled file is blank, the new spooled file has the filter's name for user data.

The easiest way to accurately determine the line and position of the compare value in a spooled file is to display it using Display Spooled File (DSPSPLF) command. This is the same as option 5 of the Work with Output Queue (WRKOUTQ) command. With the spooled file displayed, type +1 in the control field at the top of the panel. Press enter until the compare value is the first line on the panel. The line number at the top right of the panel now shows the correct line number. Use the ruler to determine the start position for the compare value.

This method works for most spooled files. For complex spooled files with field overlapping and/or font specifications the display results may differ from the results generated by Report Manager's print data stream parsers. A definitive value for locating data on page can be generated using the Dump Page Index Positions (DMPPIP) command. Dump the spooled file using the command and located positioning information for the data in the generated report.

You can test that filter selection criteria select the expected pages using the Archive Spooled File (ARCSPLF) and Retrieve Spooled File (RTVSPLF) commands. First locate the file name, job identification and spooled file number of a representative spooled file, and archive it to QTEMP:

```
ARCSPLF FILE(my_file) ARC(QTEMP/*GEN)
JOB(999999/my_user/my_job) SPLNBR(999999)
```

Next retrieve the spooled file specifying the Page compare data (PAGCMPDTA) parameter you are testing:

Review the retrieved spooled file for accuracy.

Archiving Spooled Files

Choose a level of archiving based on the requirements for reproducing spooled files.

To archive every spooled file processed by a report writer, specify a name on the "Library to receive archive" (ARCLIB) parameter of the Start Report Writer (STRRPTWTR) command. This will insure that every spooled file can be reproduced using the Retrieve Spooled File (RTVSPLF) command.

Library QRPLOBJ is cleared at each IPL. You can maintain temporary archives for all spooled files processed by a report writer using the QRPLOBJ library:

STRRPTWTR DEV(device-name) ARCLIB(QRPLOBJ) ...

To archive the spooled files of a specific report only, specify a name on the "Library to receive archive" (ARCLIB) parameter of the Create Report (CRTRPT) or Change Report (CHGRPT) commands. Any report writer that processes a spooled file for the report will create an archive.

Note: A "Library to receive archive" (ARCLIB) parameter is provided on both reports and report writers. When both are specified, the report takes precedence.

Individual spooled files may be archived using the Archive Spooled File (ARCSPLF) command. This can be done in addition to or instead of archiving performed by report writers. The Archive Spooled File (ARCSPLF) command can be entered on any command line or included in Control Language (CL) programs.

The following control language code fragment shows how to archive the spooled file my_file created by program my_program. The archive is placed into library my_library with a name of my_archive:

```
OVRPRTF FILE(my_file) HOLD(*YES)
CALL PGM(my_program)
ARCSPLF FILE(my_file) ARC(my_library/my_archive)
RLSSPLF FILE(my_file) SPLNBR(*LAST)
DLTOVR FILE(my_file)
...
```

To create a new spooled file identical to the spooled file archived by this code fragment, enter the following command:

RTVSPLF ARC(my_library/my_archive)

Creating Form Types

. . .

Most installations already have a form type naming convention in use. These names and the number of physical copies each produces may be identified to Report Manager for later use with reports and subscriptions. It may be possible for Report Manager to perform this function automatically using the Extract Form Type (EXTFRMTYP) command.

The Extract Form Type (EXTFRMTYP) command extracts form type names from existing printer files. For each form type found on the specified printer file(s), a Create Form Type (CRTFRMTYP) command is issued with the physical copies parameter set to 1. The usefulness of the information extracted will vary from system to system and depends in part on the software construction techniques in use.

Example 1:

EXTFRMTYP PRTF(INVENTORY/*ALL)

This command extracts the names of form types used in all printer device files found in library INVENTORY.

Example 2:

```
EXTFRMTYP PRTF(*ALLUSR/*ALL)
```

This command extracts the names of form types used in all printer device files found in all user libraries on the system.

Evaluate the results of the command using the Work with Form Types (WRKFRMTYP) command. Correct the physical copies parameter for each form type as required. Check the list of form types for completeness. Additional or new form types can be added using the Create Form Type (CRTFRMTYP) command directly.

Example 1:

CRTFRMTYP FRMTYP(STD2) PHYCOPIES(2) TEXT('Two part *STD')

This command creates a form type named STD2 which produces 2 physical copies when printed. STD2's text describes it as the 2 ply equivalent of *STD.

Example 2:

CRTFRMTYP FRMTYP(INVOICE) TEXT('Duplicate Invoice')

This command creates a form type named INVOICE which produces 1 physical copy when printed. INVOICE's text describes it as a duplicate invoice.

Note: The form type name should follow IBM i rules for valid object names. The name cannot be *ALL, *FORMS, *RPT, *SAME, or *SPLF as these are reserved parameter special values. Otherwise any character string is accepted to insure compatibility with existing printer files and programs.

A form type identifies a particular kind of paper, preprinted form or other material that is used by a printer device. Typical examples of forms used in printing are:

- 14 7/8" x 11" 15 pound continuous green bar 1 part
- 9 1/2" x 11" continuous green bar 3 part carbonless
- 8 1/2" x 11" bond 20 pound cut sheet
- continuous preprinted checks
- 3 1/2" x 15/16" continuous 2 across pressure sensitive labels

The number of physical copies produced by a form type is the number of deliverable copies produced by one printing of the form. For example if the form has two plies, each of which is a complete copy after they are separated, the number of physical copies is 2. If the form has two plies but together they are one complete copy as in the case of a two part invoice then the number of physical copies is 1.

Summary Of Recommendations

The following is a summary of the recommendations found in this chapter.

- Use RPTLIBL(*NONE) if large separator pages are the only requirement for a printer.
- Postpone modifying start up procedures, manually start report writers.
- Select a library strategy and create libraries as required.
- Use Extract Report (EXTRPT) command to create reports.
- Start with FORMTYPE(*SPLF) COPIES(*SPLF) for reports and verify using a report writer with SEPPGM(*BANNER).
- Add an insurance subscription with expiration date to new reports, or specify an archive library name.
- Create an environment for report testing.
- Control form type and copies using Report Manager.
- Add subscriptions taking the defaults for destination output queue.
- Change subscriptions to most advantageous destinations.
- Test report filters before using them.

- Archive spooled files that may need to be reproduced.
- Use the Extract Form Type (EXTFRMTYP) command to create form types.

Chapter 6 Scenarios

What's In This Chapter

This chapter provides several problem scenarios and their solutions using Report Manager. The scenarios include:

- Setting Up A Simple System.
- Shielding Small Printers From Large Spooled Files.
- Delegating Distribution Maintenance.
- Insuring A Single Form Type For A Printer.
- Defining A Multi-Company Report.
- Splitting RJE Output Streams.

Setting Up A Simple System

The problem situation is as follows:

- A small system having three printers. The device names are:
 - PRT01 system printer in the computer room
 - ACCGT02 in the accounting department
 - PURCH03 in the purchasing department
- A company with four users. The user profile names are:
 - o JOE an accountant
 - o ANN a purchasing agent
 - TIM an inventory clerk
 - o SUE a receiving clerk
- An application with two batch programs that create spooled output:
 - Program INV320 which prints inventory on hand
 - Program OPO117 which prints open purchase orders with a summary page. The summary page contains the text "Final Total" starting in position 53 of the last line. The last line can be any line on the page:

The programs are run at night and place their spooled files on output queue PRT01. The spooled files specify forms type *STD.

- Printer assignments:
 - o JOE sits near printer ACCGT02 and is the sole user
 - ANN sits near printer PURCH03 but shares it with others
 - o TIM receives output from the system printer PRT01
 - o SUE receives output from the system printer PRT01
- Report distribution requirements:
 - o Program INV320 inventory on hand
 - JOE receives 2 copies
 - TIM receives 1 copy
 - Program OPO117 open purchase orders
 - JOE receives 1 copy but only needs the summary page
 - ANN receives 1 copy but prefers form type *8X11

- TIM receives 1 copy
- SUE receives 1 copy
- Report archive requirements:
 - o Reprints must be available for program INV320
 - o Reprints are not required for program OPO117

Report Manager can be used to automatically process and distribute the reports by following these steps:

1. Create a library to hold the Report Manager reports:

```
CRTLIB LIB(REPORTS) TEXT('Sample system')
```

2. Create a report for each program. The reports will be distributed entirely from subscriptions, INV320 is archived to library QGPL to provide for reprint requests:

CRTRPT RPT(REPORTS/INV320) TEXT('Inventory on hand') ARCLIB(QGPL) CRTRPT RPT(REPORTS/OPO117) TEXT('Open purchase orders')

3. Add a filter to report OPO117 that selects the summary page:

ADDRPTFTR RPT(REPORTS/OPO117) RPTFTR(SUMMARY) PAGCMPDTA(*ALL 53 'Final Total')

4. Add subscriptions to match the distribution requirements. Deliver reports according to the printer assignments:

ADDRPTSUB	RPT(REPORTS/INV320)	USER(JOE)	OUTQ(ACCGT02)
	COPIES(2)		
ADDRPTSUB	RPT(REPORTS/INV320)	USER(TIM)	
ADDRPTSUB	RPT(REPORTS/OPO117)	USER(JOE)	OUTQ(ACCGT02)
	RPTFTR(SUMMARY)		
ADDRPTSUB	RPT(REPORTS/OPO117)	USER (ANN)	OUTQ(PURCH03)
	FRMTYP(*8X11)		
ADDRPTSUB	RPT(REPORTS/OPO117)	USER(TIM)	
ADDRPTSUB	RPT(REPORTS/OPO117)	USER(SUE)	

5. Modify the system start up program to start the writers:

STRRPTWTR DEV(PRT01) RPTLIBL(REPORTS)
STRPRTWTR DEV(ACCGT02)
STRRPTWTR DEV(PURCH03) RPTLIBL(*NONE)

JOE, the sole user of printer ACCGT02, does not want separator pages. Since reports are not distributed from the output queue a report writer is not required and an IBM i printer writer is started.

Reports are not distributed from the output queue for printer PURCH03 but separator pages are required. Therefore a report writer with a report library list of *NONE is used.

After the changes have been completed the nightly batch run produces the following results:

Figure:	Sample	Results	(*	= sumary	page	anly)
			·		Trache	

Report	Printer	Copies	Form type	Separator
INV320	PRT01	1	*SID	*YES
	ACCGT02	2	*SID	*NO
	PURCH03	0	—	—
OP0117	PRT01	2	*SID	*YES
	ACCGT02	1*	*SID	*NO
	PURCH03	1	*8X11	*YES

Shielding Small Printers From Large Spooled Files

The problem situation is as follows:

- A large capacity high speed printer with device name PRT01 is located in the computer room.
- Small capacity low speed printers are located in each department. The device names are:
 - SALES02 in the marketing department
 - PURCH03 in the purchasing department
 - ACCGT04 in the accounting department
- Users generate many of their own reports as needed and these are currently printed on the low speed printer nearest the user. Some of the reports can become quite large depending on the selection criteria entered. When this happens a departmental printer is tied up for a long period of time and a system operator must manually intervene to reroute reports around the busy printer.

Report Manager can be used to automatically reroute large reports to the high speed printer with the following steps:

1. Create a library to hold a Report Manager report:

CRTLIB LIB(PRTROUTE) TEXT('Print Routing')

2. Create a report that selects any spooled file that contains 20 pages or more and directs them to the system printer:

3. Add a subscription to the report on behalf of the user creating the large spooled file. The subscription calls the Report Manager supplied sample program which sends a message when the report is processed. In this way the creator of the spooled file will have an indication that the spooled file has been rerouted to the large printer.

ADDRPTSUB RPT(PRTROUTE/SYSPRINT) USER(*CREATOR) OUTQ(*NONE) USRPRCPGM(RMCLNOTIFY) 4. Modify the system start up program to replace the Start Printer Writer (STRPRTWTR) commands for the low speed printers with Start Report Writer (STRPTWTR) commands. The library containing the report created above is placed in the report library list of the report writers. Separator printing is turned off for the accounting department printer as the separators are not needed there.

STRRPTWTR DEV(SALES02) RPTLIBL(PRTROUTE)
STRRPTWTR DEV(PURCH03) RPTLIBL(PRTROUTE)
STRRPTWTR DEV(ACCGT04) RPTLIBL(PRTROUTE) SEPPGM(*NONE)

When the changes have been completed, the printing of spooled files containing fewer than 20 pages will occur as before except that the marketing and purchasing printers now produce large print separators. The report writers will identify spooled files of 20 or more pages as report SYSPRINT and move them to the output queue of the high speed printer QUSRSYS/PRT01. In addition, a message is sent to the user who created the spooled file indicating that the spooled file has been rerouted and will not print on the local printer.

Defining A Multi-Company Report

The problem situation is as follows:

- Processing for 3 companies is performed on a single system.
- A single program named INVSTS is used to generate a report whose distribution depends on which company's libraries where used as input to the program.
- The jobs that create the INVSTS output for the companies are submitted using different job descriptions in order to place the correct libraries in front of program INVSTS by company. The job descriptions are:
 - COMPANY1 for the first company.
 - COMPANY2 for the second company.
 - COMPANY3 for the third company.
- Report Manager's Extract Report (EXTRPT) command creates a report based on selecting spooled files created by program INVSTS. This is inadequate for the required multi-company distribution.

Additional criteria of the Create Report (CRTRPT) command can be used to distinguish each company's report. In this case the job descriptions impart different job names to the spooled files created by program INVSTS. This distinction is used to achieve the desired results:

1. Delete the single report created by Report Manager's Extract Report (EXTRPT) command:

DLTRPT RPT(INVSTS)

2. Create three reports for program INVSTS differentiated by job name:

CRTRPT RPT(INVSTS1) SELECT(INVSTS *ALL *ALL COMPANY1) CRTRPT RPT(INVSTS2) SELECT(INVSTS *ALL *ALL COMPANY2) CRTRPT RPT(INVSTS3) SELECT(INVSTS *ALL *ALL COMPANY3)

3. Add subscriptions to the reports to reflect the distributions required for each company:

ADDRPTSUB RPT(INVSTS1) USER(CO1MANAGER) ADDRPTSUB RPT(INVSTS2) USER(CO2MANAGER) ADDRPTSUB RPT(INVSTS3) USER(CO3MANAGER)

When the changes have been completed, report writers will distribute the output of program INVSTS differently depending on which company's data was processed.

Insuring A Single Form Type For A Printer

The problem situation is as follows:

- A small printer with device name RECEPTION is located in the reception area.
- A preprinted registration card form type named REGCARD is mounted on the printer.
- Clients are registered and their registration cards handed to them as they enter the building.
- On occasion, the registration process is disrupted when a spooled file specifying a form type other than REGCARD is placed on the RECEPTION output queue in error.

Report Manager can be used to automatically hold spooled files that do not specify the REGCARD form type.

1. Create a library to hold a Report Manager report:

CRTLIB LIB(RECEPTION)

2. Create a report that selects any spooled file that specifies form type REGCARD specifying a selection sequence of 100:

CRTRPT RPT(RECEPTION/REGCARD) COPIES(*SPLF) SELECT(*ALL *ALL *ALL *ALL REGCARD) SELECTSEQ(100)

3. Create a report that selects any and all spooled files, specifies a selection sequence of 200, and is held:

CRTRPT RPT(RECEPTION/OTHER) HOLD(*YES) SELECT(*ALL) SELECTSEQ(200)

Using a sequence number larger than that of the REGCARD report insures that spooled files specifying form type REGCARD are selected by the REGCARD report.

4. Modify the system start up program to replace the Start Printer Writer (STRPRTWTR) command for the reception area printer with a Start Report Writer (STRRPTWTR) command. The library containing the reports created above is placed in the report library list of the report writer. Separator printing is turned off to prevent wasted stock.

STRRPTWTR DEV(RECEPTION) RPTLIBL(RECEPTION) SEPPGM(*NONE)

When the changes have been completed, the printing of spooled files with form type REGCARD will occur as before. All other spooled files are held by the report writer.

Delegating Distribution Maintenance

The problem situation is as follows:

- A large capacity high speed printer with device name PRT01 is located in the computer room. The printer is used to print the output from three applications running on the system. The three applications are:
 - Sales Analysis for the marketing department
 - o Purchase Order Processing for the purchasing department
 - General Accounting for the accounting department
- Report Manager has been installed and reports created for each application. The reports are contained in a library named REPORTS.
- The company is expanding rapidly. The expansion generates a steady stream of requests from the three department heads for changes in the distribution of reports for their areas.
- The volume of changes is hard to keep up with, a written change request is seldom used and verbal instructions are sometimes misunderstood.

Report Manager can be used to allow the department heads to maintain the distribution of reports for their areas directly.

1. Create a library to hold the reports for each application, excluding users who are not specifically authorized:

```
CRTLIB LIB(SALESRPT) TEXT('Reports') AUT(*EXCLUDE)
CRTLIB LIB(PURCHRPT) TEXT('Reports') AUT(*EXCLUDE)
CRTLIB LIB(ACCGTRPT) TEXT('Reports') AUT(*EXCLUDE)
```

2. Authorize the department managers to their respective report libraries. Additionally authorize the system operator:

```
GRTOBJAUT OBJ(QSYS/SALESRPT) OBJTYPE(*LIB) AUT(*USE)
USER(SALESMGR QSYSOPR)
GRTOBJAUT OBJ(QSYS/PURCHRPT) OBJTYPE(*LIB) AUT(*USE)
USER(PURCHMGR QSYSOPR)
GRTOBJAUT OBJ(QSYS/ACCGTRPT) OBJTYPE(*LIB) AUT(*USE)
USER(ACCGTMGR QSYSOPR)
```

3. Move reports to the appropriate library:

```
MOVOBJ OBJ(REPORTS/SALES*) OBJTYPE(*USRIDX)
TOLIB(SALESRPT)
MOVOBJ OBJ(REPORTS/PURCH*) OBJTYPE(*USRIDX)
TOLIB(PURCHRPT)
MOVOBJ OBJ(REPORTS/ACCGT*) OBJTYPE(*USRIDX)
TOLIB(ACCGTRPT)
```

- 4. Add access to the Work With Reports (WRKRPT) and Work With Report Subscriptions (WRKRPTSUB) commands to the menus of the managers. Give the managers instructions on maintaining the report distributions for their areas.
- 5. Change the command that starts the computer room printer to reflect the new location of the reports:

STRRPTWTR DEV(PRT01) RPTLIBL(SALESRPT PURCHRPT ACCGTRPT) When the changes have been completed, the printing of spooled files will work as before and the department managers are able to maintain the subscriptions for their respective areas.

Splitting RJE Output Streams

The problem situation is as follows:

- Report Manager has been installed and is managing spooled file distribution and printing. Reports used to control distribution are in library REPORTS.
- An output stream containing two distinct reports is received daily from a host using RJE. RJE places the output stream in a single spooled file with form type PR04 taken from the host JCL //SYSUT2 DD SYSOUT=(A,,PR04).
- The heading on each page contains the report's name at line 2 position 3. These are:
 - o INV321 Inventory Transaction Listing
 - o INV322 Inventory Shortage Listing
- The two reports have different distributions requirements. These are:
 - INV321 3 copies for JOE.
 - INV322 1 copy for ANN.

Report Manager filters can be used to split the output stream contained in the spooled file into its constituent reports for distribution.

1. Create a report that selects the spooled file created by RJE based on the form type PR04:

```
CRTRPT RPT(REPORTS/RJEPR04)
SELECT(*ALL *ALL *ALL *ALL PR04)
TEXT('RJE Inventory Output Stream')
```

2. Add filters to select pages for the two reports:

```
ADDRPTFTR RPT(REPORTS/RJEPR04) RPTFTR(INV321)
PAGCMPDTA(2 3 INV321)
ADDRPTFTR RPT(REPORTS/RJEPR04) RPTFTR(INV322)
PAGCMPDTA(2 3 INV322)
```

3. Add subscriptions to match the distribution requirements.

```
ADDRPTSUB RPT(REPORTS/RJEPR04) USER(JOE) COPIES(3)
RPTFTR(INV321)
ADDRPTSUB RPT(REPORTS/RJEPR04) USER(ANN) COPIES(1)
RPTFTR(INV322)
```

When the changes have been completed, report writers that process the spooled file containing the RJE output stream will split it into the constituent reports and deliver the number of copies required.

Chapter 7 Commands

What's In This Chapter

This chapter describes the control language (CL) commands supplied by Report Manager. The commands are arranged in alphabetic order by command name (mnemonic). Each description includes environment and threadsafe classification, a brief general description, detailed parameter explanations, examples and message information. Additional explanatory material can be found in the *Programming* > *Control Language* > *CL Concepts* > *CL Commands* > *CL command information and documentation* topic in the IBM i Knowledge Center at http://www.ibm.com/support/knowledgecenter/ssw_ibm_i.

Add Report Filter (ADDRPTFTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Add Report Filter (ADDRPTFTR) command adds a report filter to a report.

A report filter specifies test criteria for a report that are used to reduce the number of pages delivered for a subscription. After a filter has been added to a report, it may be specified on one or more subscriptions. When a report writer processes the subscription, it tests each page of the spooled file against the filter criteria to determine if the page is selected for distribution. A page is selected when the data on the page meets the criteria specified.

All selected pages are placed in a new spooled file. If the user data (USRDTA) attribute of the original spooled file is blank, the new spooled file has the filter's name for user data.

Parameters

Keyword	Description	Choices	Notes	
RPT	Report	Qualified object name	Required,	
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1	
	Qualifier 2: Library	Name, *LIBL , *CURLIB, *USRLIBL, *ALLUSR, *ALL		
RPTFTR	Report filter	Name	Required, Positional 2	
PAGCMPDTA	Page compare data	Element list	Required,	
	Element 1: Line	1-255, *ALL	Positional 3	
	Element 2: Position	1-378, *ALL		
	Element 3: Compare value	Character value		
	Element 4: Compare test	<u>*EQ</u> , *NE		
PAGCMPDTAA	Page compare data, more	Single values: <u>*NONE</u> Other values (up to 15 repetitions): <i>Element list</i>	Optional	
	Element 1: Conjunction	*AND, *OR		
	Element 2: Line	1-255, *ALL		
	Element 3: Position	1-378, *ALL		
	Element 4: Compare value	Character value		
	Element 5: Compare test	<u>*EQ</u> , *NE		

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Rep	ort
name generic-name	Specify the name of the report. Specify a generic name. Reports whose names begin with the specified characters are selected.
*ALL	All reports in the library or libraries are selected.
Qualifier 2: Libr	ary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

Report filter (RPTFTR)

Specifies the name of the report filter. Filter names are unique within a report.

This is a required parameter.

name Specify the name of the filter.

Page compare data (PAGCMPDTA)

Specifies criteria used to select pages from the spooled file for processing. Pages not meeting the criteria do not appear in the output. The criteria are made up of line INT(2), position INT(2), compare test CHAR(1), and compare value CHAR(256).

This is a required parameter.

Element 1: Line	
<i>1-255</i>	Specify the line number where the comparison starts on the page.
*ALL	All lines on the page are compared. If the compare value is found on at least one line, the page is selected.

Element 2: Position

- 1-378 Specify the position where the comparison starts in the line. Valid values range from 1 through 378. The value specified plus the length of the compare value should be less than the number of print positions in the spooled file.
 *ALL All positions in the line are compared. If the compare value is found in at least one position, the page is
- All positions in the line are compared. If the compare value is found in at least one position, the page is selected.

Element 3: Compare value

character-value Specify the value to be compared with the specified line/position on the page. Only the number of characters entered are compared to the page. The value must be specified in apostrophes if it contains leading or trailing blanks. The comparison is case sensitive.

Element 4: Compare test

<u>*EQ</u>	If the compare data is located on the page, the page is selected.
*NE	If the compare data is not located on the page, the page is selected

Page compare data, more (PAGCMPDTAA)

Specifies additional comparisons the page must meet to be selected for output, and the relationship between the comparisons. Up to 15 additional comparisons can be specified.

Use the *AND and *OR conjunctions, as needed, between pairs of comparisons to indicate how the comparisons are to be related and grouped. An *AND indicates that the pair must both be true before the results of the *AND can be true. An *OR value indicates that only one of the comparisons need to be true for the *OR to be true.

If all *ANDs are specified, only pages that meet all of the comparisons are selected. If you want to select all pages that meet at least one of the tests, specify *ORs to connect each one of the comparisons.

When you use both *ANDs and *ORs, each *OR separates groups of comparisons connected by *ANDs. Starting from the first comparison, if the results of all the *ANDs in a group are all true, the page is selected. If the comparisons are not all true, the next group of *ANDs are considered.

Single values

***NONE** There are no additional comparisons.

Element 1: Conjunction

***AND** An additional *AND comparison is performed.

*OR	An additional *OR comparison is performed.
Element 2: Line	
1-255	Specify the line number where the comparison starts on the page.
*ALL	All lines on the page are compared. If the compare value is found on at least one line, the page is selected.
Element 3: Posi	tion
1-378	Specify the position where the comparison starts in the line. Valid values range from 1 through 378. The value specified plus the length of the compare value should be less than the number of print positions in the spooled file.

*ALL All positions in the line are compared. If the compare value is found in at least one position, the page is selected.

Element 4: Compare value

character-value Specify the value to be compared with the specified line/position on the page. Only the number of characters entered are compared to the page. The value must be specified in apostrophes if it contains leading or trailing blanks. The comparison is case sensitive.

Element 5: Compare test

<u>*EQ</u>	If the compare data is located on the page, the page is selected.
*NE	If the compare data is not located on the page, the page is selected.

Examples

Example 1:

ADDRPTFTR	RPTFTR(WESTERNREG) RPT(SOE112)			
	PAGCMPDTA (3	12	'Region:	Western')

This command adds a filter to report SOE112 which is located using the thread's library list. The filter, named WESTERNREG, selects all spooled file pages that contain the character string 'Region: Western' on line 3 in positions 12 through 26.

Example 2:

ADDRPTFTR RPTFTR(TOTALSONLY) RPT(INV310) PAGCMPDTA(*ALL 23 TOTALS)

This command adds a filter named TOTALSONLY to report INV310. The filter selects each page in a spooled file that contains the character string 'TOTALS'. All lines on the page are compared for a match. The comparison starts at position 23.

Add Report Subscription (ADDRPTSUB)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Add Report Subscription (ADDRPTSUB) command adds a subscription to a report on behalf of a subscriber.

Parameters

Keyword	Description	Choices	Notes	
RPT	Report	Qualified object name	Required,	
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1	
	Qualifier 2: Library	Name, *LIBL , *CURLIB, *USRLIBL, *ALLUSR, *ALL		
USER	User	Name, <u>*CURRENT</u> , *CREATOR, *USRID, *CREATOR2	Optional, Positional 2	
USRID	Network user	Single values: <u>*NONE</u> , *SPLFCRT, *SPLFOWN Other values: <i>Element list</i>	Optional, Positional 3	
	Element 1: User ID	Character value		
	Element 2: Address	Character value		
SUBNBR	Subscription number	1-512, <u>1</u>	Optional, Positional 4	
OUTQ	Destination output queue	Single values: *RPT , *WTR, *DEV, *USRPRF, *JOB, *NONE Other values: <i>Qualified object name</i>	Optional, Positional 5	
	Qualifier 1: Destination output queue	Name		
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB		
PRTDEV	Printer device	Name, *SYSVAL, *USRPRF, <u>*NONE</u>	Optional, Positional 6	
USRPRCPGM	User process program	Single values: <u>*NONE</u> Other values: <i>Qualified object name</i>	Optional, Positional 7	
	Qualifier 1: User process program	Name	1	
	Qualifier 2: Library	Name, *LIBL , *CURLIB		
DELIVERY	Delivery point	Character value, <u>*RPT</u> , *NONE	Optional, Positional 8	
FRMTYP	Form type	Character value, <u>*RPT</u> , *SPLF	Optional, Positional 9	
COPIES	Copies	1-255, <u>1</u> , *SPLF	Optional, Positional 10	
STRDATE	Start date	Date, <u>*IMMED</u>	Optional, Positional 11	
ENDDATE	End date	Date, <u>*PERM</u>	Optional, Positional 12	
HOLD	Hold	<u>*NO</u> , *YES	Optional, Positional 13	
RPTFTR	Report filter	Name, <u>*NONE</u> , *UNSELECT	Optional, Positional 14	
OMITZERO	Omit zero page delivery	<u>*RPT</u> , *YES, *NO	Optional, Positional 15	
DLVSTS	Deliver status	* RPT , *READY, *HELD	Optional, Positional 16	
SNDFMT	Send format	* RPT , *ALLDATA, *RCDDATA, *EMAIL	Optional, Positional 17	
TRANSFORM	Transform to perform	Character value, <u>*RPT</u> , *TXT, *PDFLETTER, *PDFLEGAL, *PDFA4, *RTFLETTER, *RTFLEGAL, *RTFA4	Optional, Positional 18	
тоовј	Object (PC file)	Character value, <u>*NONE</u> , *ACGCDE, *BIN, *BIN8, *CRTSYS, *CRTUSR, *FILE, *FILE8, *FTR, *FTR8, *GRP, *GRP8, *JOBNAM,	Optional, Positional 19	

*JOBNAM8, *JOBNBR, *JOBUSR, *JOBUSR8, *OUTQ, *PAGECOUNT, *PAGECNTZ, *PGM, *PGM8, *PRTTXT, *RPT, *RPT8, *SPLCDAT, *SPLCTIM, *SPLCCYY, *SPLCYY, *SPLCMM, *SPLCDD, *SPLNBR, *SPLNBRZ, *SUB, *SUBN8, *SUBNBR,	
*USRDTA, *USRDFNDTA	

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Repo	ort
name generic-name *ALL	Specify the name of the report. Specify a generic name. Reports whose names begin with the specified characters are selected. All reports in the library or libraries are selected.
Qualifier 2: Libra	ary
<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
*USRLIBL *ALL *ALLUSR name	Only the libraries in the user portion of the thread's library list are searched. All libraries in the system including QSYS are searched. All non-system libraries on the machine are searched. Specify the name of the library.

User (USER)

Specifies the user who is subscribed to the report.

*CURRENT	The subscription is for the user of the current job.
*CREATOR	The subscription is for the user creating the spooled file. Report writers resolve this value using the user
	portion of the qualified job name that contains the spooled file.
*CREATOR2	The subscription is for the user creating the spooled file. Report writers resolve this value using
	information in the spooled file's attributes. Use this value if the spooled file was originally created on
	another system.
*USRID	The subscription is for the network user identified by the USRID parameter.
name	Specify the name of the user profile.

Network user (USRID)

Specifies the network user who is subscribed to the report. A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

Single values	
*NONE	The subscription is not for a network user.
*SPLFCRT	The subscription is for the user creating the spooled file. Report writers resolve this value using
	information in the spooled file's attributes. Use this value if the spooled file was originally created on

another system. The directory entry for the user profile is retrieved to determine the target User ID and Address.

***SPLFOWN** The subscription is for the user owning the spooled file. Report writers resolve this value using the user portion of the qualified job name that contains the spooled file. The directory entry for the user profile is retrieved to determine the target User ID and Address.

Element 1: User ID

character-value Specify the user ID (DEN) of the network user. CHAR(8)

Element 2: Address

character-value Specify the address (DGN) of the network user. CHAR(8)

Subscription number (SUBNBR)

Specifies the subscription number. Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. This allows a user or network user to subscribe to a report more than once.

Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. Subscription numbers allow a subscriber to subscribe to a report more than once.

<u>1</u>	Specifies subscription 1 for the subscriber.
1-512	Specify a subscription number.

Destination output queue (OUTQ)

Specifies the name of an output queue to which spooled files are delivered by a report writer. This parameter follows the rules of the OUTQ parameter of printer device files, job descriptions, user profiles and display devices outlined in *Printer Device Programming SC41-5713*.

Single values

U U	
<u>*RPT</u>	The output queue specified by the report is used.
*WTR	The destination is determined at the time a report writer is delivering spooled files. If the report writer is
	started with a printer device specified on the DEV parameter then the spooled file is printed. If
	DEV(*NONE) is specified when the report writer is started then the default destination queue
	(DFTOUTQ) parameter is used as the destination.
*DEV	The output queue associated with the printer device is used.
*USRPRF	The output queue specified in the user profile of the report subscriber is used.
*JOB	The output queue of the job that created the spooled file is used.
*NONE	Spooled files are not delivered to an output queue.
Qualifier 1: Ou	itput queue
name	Specify the name of the output queue.
Qualifier 2: Lib	vrary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job. OGPL is

*CURLIB Use the current library for the job. If no library is specified as the current library for the job, QGPL is used. name Specify the name of the library.

Printer device (PRTDEV)

Specifies the name of a printer device description to which spooled files are delivered by a report writer. This parameter follows the rules of the DEV parameter of printer device files, job descriptions, user profiles and display devices outlined in *Printer Device Programming SC41-5713*.

<u>*NONE</u>	Spooled files are not delivered to a printer device.
*SYSVAL	The printer device named in the QPRTDEV system value is used.

*USRPRFThe printer device specified in the user profile of the report subscriber is used.nameSpecify the name of the printer device to use.

User process program (USRPRCPGM)

Specifies the name of the user process program.

A user process program is a user written program that is given control by a report writer to perform functions not supplied by Report Manager. User process programs can be specified for a report and as the destination of subscriptions. A user process program specified for a report is given control after the report has been identified, and before any subscription staging has been performed. User process programs specified on subscriptions are given control after all subscriptions have been staged and before other subscriptions are delivered.

Report writers pass 2 parameters to user process programs, a spooled file attribute record and a log entry buffer.

spooled-file-attribute-record	The attribute record contains specific information about the spooled file to process. The
	format of the record is identical to format SPLA0200 returned by system interface program
	QUSRSPLA. For the layout of this record and a complete discussion of its content see the
	Programming > Application programming interfaces > QUSRSPLA - Retrieve Spooled File
	Attributes topic in the IBM i Knowledge Center at
	http://www.ibm.com/support/knowledgecenter/ssw_ibm_i.
log-entry-buffer	The log entry buffer contains data from the report distribution log. The data has one of two
	formats depending on whether a report or a subscription is being processed:
	 When the user process program is called because it was named on
	USRPRCPGM parameter of a report it is passed a report log entry.
	 A report log entry is identified by a record ID of "E" in the first
	position of the log buffer.
	 The format of the entry is identical to that of record RMEVTR in
	file RMEVT. For the layout of this record use the Display File
	Field Description (DSPFFD) command.
	 When the user process program is called because it was named in the
	USRPRCPGM parameter as a subscription's destination, it is passed a
	subscription log entry.
	 A subscription log entry is identified by a record ID of "D" in the
	first position of the log buffer.
	 The format of the entry is identical to that of record RMDSTR in
	file RMDST. For the layout of this record use the Display File
	Field Description (DSPFFD) command.

Any escape messages received by the report writer from the user process program are added to the report distribution log.

Note: Report Manager includes example programs with source code. Check the source file RMSOURCE and a current PTF list.

Single values	
<u>*NONE</u>	No program is called by a report writer.
Qualifier 1: User	process program
name	Specify the name of the program which is called by a report writer.
Qualifier 2: Libra	ıry
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.

Specify the name of the library.

Delivery point (DELIVERY)

Specifies the Delivery point for the subscription.

A delivery point is a named external destination. Delivery points refine and further subdivide the destination of a report or a subscription beyond what is possible by designating output queue alone. Delivery points can have any name and any meaning desired. For an installation with a large central print facility, delivery points might be the names of bins the print operator places the printed output into. At another installation, delivery points might be the office, room, floor or building numbers to which the printed output is delivered. A delivery point can be specified on reports and on subscriptions with subscriptions having precedence.

<u>*RPT</u>	The delivery point is specified by the report.
*NONE	No delivery point is specified.
name	Specify the name of the delivery point.

Form type (FRMTYP)

Specifies the form type on which to print the subscription.

<u>*RPT</u>	Print on the form type specified by the report.
*SPLF	Print on the form type specified by the report's spooled file.
name	Specify the name of the form type.

Copies (COPIES)

Specifies the number of copies of the form type to print or send.

If the subscription is for a network user this is the number of copies sent on the SNDNETSPLF command.

<u>1</u>	One copy of the form is printed.
*SPLF	The number of copies specified by the report's spooled file are printed. These copies are in addition to
	copies specified on the report's subscriptions if any.
1-255	Specify the number of identical copies to print.

Start date (STRDATE)

Specifies the start date for the subscription.

A report subscription start date is the first date on which the subscription is eligible for processing by a report writer. When a report writer processes a report, it compares the date to the subscription start date to determine if actions specified by the subscriptions are taken.

<u>*IMMED</u>	The subscription takes effect immediately regardless of the date.
date	Specify the date on which the subscription takes effect. The date must be specified in job-date format.

End date (ENDDATE)

Specifies the end date for the subscription.

A report subscription end date is the last date on which the subscription is eligible for processing by a report writer. When a report writer processes a report, it compares the date to the subscription end date to determine if actions specified by the subscriptions are taken.

 *PERM
 The subscription is in effect permanently.

 date
 Specify the last date on which the subscription is in effect. The date must be specified in job-date format.

Hold (HOLD)

Specifies whether the subscription is held.

A held report subscription is ineligible for processing by a report writer. When a report writer processes a report, actions specified by held subscriptions are not taken.

Note: Reports and report subscriptions can both be held. When a report is held, report writers hold the spooled file without further processing. When a report subscription is held, report writers skip the processing specified by that subscription only. All other processing is performed.

<u>*NO</u>	The report subscription is not held.
*YES	The report subscription is held.

Report filter (RPTFTR)

Specifies the name of the report filter. Filter names are unique within a report.

A report filter specifies test criteria for a report that are used to reduce the number of pages delivered for a subscription. After a filter has been added to a report, it may be specified on one or more subscriptions. When a report writer processes the subscription, it tests each page of the spooled file against the filter criteria to determine if the page is selected for distribution. A page is selected when the data on the page meets the criteria specified.

All selected pages are placed in a new spooled file. If the user data (USRDTA) attribute of the original spooled file is blank, the new spooled file has the filter's name for user data.

*NONE	Specifies that no filter is used to select pages. The entire spooled file is distributed.
*UNSELECT	Specifies that the special unselect filter selects pages. This filter selects all pages from a spooled file that
	were not selected by any of the other filters processed by the report writer.
name	Specify the name of the filter.

Omit zero page delivery (OMITZERO)

Specifies how delivery should be handled when a page filter selects zero pages from a spooled file (when no pages match a filter's criteria).

<u>*RPT</u>	The delivery action specified by the report determines how zero pages are delivered.
*YES	Omit the delivery when a filter selects zero pages from a spooled file.
*NO	Do not omit the delivery even though zero pages are selected from the spooled file.

Deliver status (DLVSTS)

Specifies the status a spooled file has when it is delivered.

<u>*RPT</u>	The delivery status specified by the report determines how spooled files are delivered.
*READY	Spooled files are delivered with a status of ready.
*HELD	Spooled files are delivered with a status of held.

Send format (SNDFMT)

Specifies the format in which the spooled file is sent to a network user.

<u>*RPT</u>	The send format specified by the report determines how spooled files are sent to network subscribers.
*ALLDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command with
*RCDDATA	DTAFMT(*ALLDATA). Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command with DTAFMT(*RCDDATA).

*EMAIL

Spooled files are delivered as Email.

Transform to perform (TRANSFORM)

Specifies the manner in which the spooled file is transformed when Report Manager is integrated with SpoolMail or Spool-a-Matic. If these products are not installed the value is ignored.

<u>*RPT</u>	The transform specified by the report determines how spooled files are transformed.
*TXT	Spooled files are transformed using the built in Report Manager support.
transform	Specify any of the SpoolMail or Spool-a-Matic transforms.

Object (PC file) (TOOBJ)

Specifies the path name of the object (stream file) to create.

For more information on specifying path names, see *Programming* > *Control language* > *CL concepts* > *IBM i objects* > *Object naming rules* topic in the IBM i Knowledge Center at http://www.ibm.com/support/knowledgecenter/ssw_ibm_i. CHAR(5000)

 *NONE
 No object (PC file) is created.

 path-name
 Specify up to 64 characters of path name. For example to create a file with name abc.txt in a directory with name mydirectory, specify '/mydirectory/abc.txt'

Report Manager provides several special values that can used to construct dynamic object (stream file) names. When the special values are found, the associated data is blank trimmed and substituted into the path specified when it is processed. If the data associated with a special value is blank, 'BLANK' is substituted. If the data associated with a special value contains characters not allowed in an object name, question marks ('?') for example, the name will be invalid and the command will fail. The special values must be delimited by an underscore ('_') a period ('.') a slash ('/' or '\') a dash ('-') or another special value (which starts with '*').

The Report Manager related special values are:

*BIN	Delivery point from the subscription CHAR(10).
*BIN8	Same as *BIN truncated to CHAR(8).
*FTR	Filter name from the subscription CHAR(10).
*FTR8	Same as *FTR truncated to CHAR(8).
*GRP	Report group from the report CHAR(10).
*GRP8	Same as *GRP truncated to CHAR(8).
*RPT	Report name CHAR(10).
*RPT8	Same as *RPT truncated to CHAR(8).
*SUB	Subscriber name CHAR(10).
*SUB8	Same as *SUB truncated to CHAR(8).
*SUBNBR	Subscription number converted to text. Length varies.

The spooled file attribute related special values are:

*ACGCDE	Accounting code CHAR(15).			
*CRTSYS	System created on originally CHAR(8). This can differ from the current system's name if the spooled file was sent from another IBM i.			
*CRTUSR	User creating originally CHAR(10). This can differ from the *JOBUSR value if the spooled file was sent			
	from another IBM i.			
*FILE	Spooled file name CHAR(10).			
*FILE8	Same as *FILE truncated to CHAR(8).			
*FORMTYPE	Spooled file form type CHAR(10). Make sure special values in the data are compatible with usage. For			
	example few file systems allow * in a name. If the form type is *STD, the name will be invalid.			
*JOBNAM	Name portion of the job containing the spooled file CHAR(10).			
*JOBNAM8	Same as *JOBNAM truncated to CHAR(8).			

*JOBNBR	Job number of the job containing the spooled file CHAR(6).
*JOBUSR	User portion of the job containing the spooled file CHAR(10).
*JOBUSR8	Same as *JOBUSR truncated to CHAR(8).
*OUTQ	Output queue the file is on CHAR(10).
*PAGECOUNT	Spooled file page count converted to text. CHAR(6) or more.
*PAGECNTZ	Spooled file page count converted to text with leading zeros removed. Length varies.
*PGM	Program that opened the file CHAR(10).
*PGM8	Same as *PGM truncated to CHAR(8).
*PRTTXT	Print text CHAR(30).
*SPLCDAT	Date the spooled file was open CHAR(7) CYYMMDD.
*SPLCTIM	Time the spooled file was opened CHAR(6) HHMMSS.
*SPLCCYY	Century-year portion of the date the spooled file was open CHAR(3) CYY.
*SPLCYY	Year portion of the date the spooled file was open CHAR(2) YY.
*SPLCMM	Month portion of the date the spooled file was open CHAR(2) MM.
*SPLCDD	Day portion of the date the spooled file was open CHAR(2) DD.
*SPLNBR	Spooled file number converted to text. CHAR(6).
*SPLNBRZ	Spooled file number converted to text with leading zeros removed. Length varies.
*USRDFNDTA	User defined data CHAR(255).
*USRDFNTXT	User-defined text taken from the user profile when the spooled file was created. Add text to a user
	profile using the CHGUSRPRTI command CHAR(100).
*USRDTA	User data CHAR(10).

Examples

Example 1:

ADDRPTSUB RPT(INV310)

This command adds a subscription to report INV310 for the user issuing the command. The subscription is for one copy printed on the form type specified by the report. The subscription starts immediately and runs indefinitely.

Example 2:

ADDRPTSUB RPT(PURCH9) USER(QPGMR) USRPRCPGM(RMCLNOTIFY) OUTQ(*NONE) ADDRPTSUB RPT(PURCH9) USER(QPGMR) SUBNBR(2) OUTQ(PGMROFC)

These commands add two subscriptions to report PURCH9 on behalf of user QPGMR. The first subscription is for a user written program named RMCLNOTIFY. The second subscription delivers a copy of PURCH9 to an output queue named PGMROFC.

Note: The source code for program RMCLNOTIFY is included as an example in the source file RMSOURCE.

Example 3:

ADDRPTSUB RPT(MKRPT2) USER(*USRID) USRID(BSMITH SEATTLE) OUTQ(*NONE) FRMTYP(CUT811) COPIES(2)

This command adds a subscription to report MKRPT2 on behalf of the network user BSMITH at SEATTLE. Two copies of the report on form type CUT811 are delivered using the Send Network Spooled File (SNDNETSPLF) command.

Example 4:

ADDRPTSUB RPT(MKRPT2) USER(*USRID) USRID(BSMITH SEATTLE) SUBNBR(2) OUTQ(*NONE) TRANSFORM(*PDFLETTER) SNDFMT(*EMAIL) This command adds a second subscription to report MKRPT2 on behalf of the network user BSMITH at SEATTLE. The spooled file is converted Adobe's Portable Document Format and delivered as email. (SNDNETSPLF) command.

Example 5:

ADDRPTSUB RPT(PURCH6) USER(QPGMR) OUTQ(*NONE) TRANSFORM(*PDFLETTER) TOOBJ('/REPORTS/PURCH6/*SPLCDAT.PDF')

This command adds a subscription that generates a PC file from the spooled file in Adobe's Portable Document Format. The PC file uses the creation date of the spooled file as its name and is placed in the REPORTS/PURCH6 directory.

Error messages

Parameter dependencies

RDM7006	When user *USRID is specified a network user must be specified.
RDM7012	A network user or a user can be specified, but not both.
RDM7007	When network user *NONE is specified user *USRID cannot be specified.
RDM7008	A subscription must have one and only one destination.
RDM7009	When the output queue is *DEV a printer device must be specified.
RDM7010	When a printer device is specified output queue *NONE or *DEV is required.
RDM7011	Start date must be before end date.

Archive Spooled File (ARCSPLF)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Archive Spooled File (ARCSPLF) command creates a spooled file archive which can be saved and restored, and from which the spooled file can be retrieved (recreated).

Parameters

Keyword	Description	Choices	Notes
FILE	Spooled file	Name	Required, Positional 1
ARC	Spooled file archive	Qualified object name	Optional
	Qualifier 1: Spooled file archive	Name, <u>*GEN</u>	
	Qualifier 2: Library	Name, <u>*CURLIB</u>	
JOB	Job name	Single values: <u>*</u> Other values: <i>Qualified job name</i>	Optional
	Qualifier 1: Job name	Name	
	Qualifier 2: User	Name	
	Qualifier 3: Number	00000-999999	
SPLNBR	Spool file number	1-999999, *ONLY, <u>*LAST</u> , *ANY	Optional
JOBSYSNAME	Job system name	Name, <u>*ONLY</u> , *CURRENT, *ANY	Optional
CRTDATE	Spooled file created	Single values: <u>*ONLY</u> , *LAST Other values: <i>Element list</i>	Optional
	Element 1: Creation date	Date	
	Element 2: Creation time	Time, <u>*ONLY</u> , *LAST	

Spooled file (FILE)

Specifies the name of the spooled file to process. CHAR(10)

This is a required parameter.

name Specify the name of the spooled file.

Spooled file archive (ARC)

Specifies the name of the archive that contains the spooled file.

Qualifier 1: Spooled file archive

*GEN	Generate the archive name from the supplied FILE, JOB, and SPLNBR parameters.	
name	Specify the name of the archive.	
Qualifier 2:	Library	
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is	

name Specify the name of the library.

Job name (JOB)

Specifies the job that contains the spooled file.

used.

Single values

The job that issued the command.

Qualifier 1: Job name

name Specify the name of the job. CHAR(10)

*
Qualifier 2: User

name

Specify the name that identifies the user profile under which the job is run. CHAR(10)

Qualifier 3: Number

000000-999999 Specify the system assigned job number. CHAR(6)

Spool file number (SPLNBR)

Specifies the number of the spooled file. INT(4)

<u>*LAST</u>	The highest numbered spooled file with the specified file name is used.
*ONLY	Only one spooled file in the job has the specified file name; therefore, the number of the spooled file is
	not necessary.
*ANY	The spooled file number is not used to determine which spooled file is used. Use this value when the job
	system name parameter or the spooled file create date and time parameter is to take precedence over the
	spooled file number when selecting a spooled file.
1-999999	Specify the number of the spooled file.

Job system name (JOBSYSNAME)

Specifies the system where the job that created the spooled file (JOB parameter) ran. This parameter is considered after the job name, user name, job number, spooled file name, and spooled file number parameter requirements have been met.

<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled
	file number, and spooled file create date and time.
*CURRENT	The spooled file created on the current system with the specified job name, user name, job number,
	spooled file name, spooled file number, and create date and time is used.
*ANY	The job system name is not used to determine which spooled file is used. Use this value when the
	spooled file create date and time parameter is to take precedence over the job system name when
	selecting a spooled file.
name	Specify the name of the system where the job that created the spooled file ran.

Spooled file created (CRTDATE)

Specifies the date and time the spooled file was created. This parameter is considered after the job name, user name, job number, spooled file name, spooled file number, and job system name parameter requirements have been met.

Single values

<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled
	file number, and job system name.
*LAST	The spooled file with the latest create date and time of the specified job name, user name, job number,

spooled file name, spooled file number, and job system name is used.

Element 1: Creation date

date Specify the date the spooled file was created.

Element 2: Creation time

- *ONLY
 There is one spooled file with the specified job name, user name, job number, spooled file name, spooled file number, job system name, and spooled file create date.

 *LAST
 The spooled file with the latest create time of the specified job name, user name, job number, spooled file
- name, spooled file number, job system name, and spooled file create date is used.timeSpecify the time the spooled file was created.

Examples

Example 1:

ARCSPLF FILE(QSYSPRT)

This command archives the last spooled file named QSYSPRT. The current job is searched to locate the file. The archive is placed in the job's *CURLIB.

Example 2:

ARCSPLF FILE(QPQUPRFIL) ARC(QGPL/*GEN) SPLNBR(3)

The file named QPQUPRFIL, which is spooled file number 3 in the job executing this command, is archived. The archive is placed in library QGPL.

Error messages

*ESCAPE messages

SPLA106 Unable to archive spooled file for job //.

Change Banner Definition (CHGBNRDFN)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Change Banner Definition (CHGBNRDFN) command changes the size, appearance, arrangement and selection of elements specified in a banner definition for printing by the Report Manager supplied separator programs *BANNER and *PACKSLIP.

A Banner definition is a system object used by the Report Manager supplied separator programs*BANNER and *PACKSLIP. A banner definition describes the contents and appearance of separator pages printed between spooled files.

The ***BANNER** separator print program is supplied by Report Manager. It creates separators with large block letter print and provides subscription information when available.

The ***PACKSLIP** separator print program is supplied by Report Manager. It creates a table of contents style listing of the spooled files printed in a package or bundle. In addition, the ***PACKSLIP** generates separators between individual spooled files based on the FILESEP parameter specified for the report writer. If the FILESEP parameter is not zero, separators between individual spooled files are created using the ***BANNER** separator program.

Pa	ram	net	ers

Keyword	Description	Choices	Notes	
BNRDFN	Banner Definition	Qualifier list	Optional, Key,	
	Qualifier 1: Banner Definition	*PACKSLIP, <u>*BANNER</u>	Positional 1	
PAGELAYOUT	Page layout	Single values: <u>*SAME</u> Other values (up to 32 repetitions): <i>Element list</i>	Optional, Positional 2	
	Element 1: Item name	*ACGCDE, *CONSTANT, *FILE, *FILTER, *JOBDAT, *JOBDATTIM, *JOBTIM, *JOBNAM, *JOBNBR, *PACKDATA, *PAGEBAR, *PAGEPAD, *PGM, *PRTOPT, *PRTOPTDLV, *PRTOPTFRM, *PRTOPTGRP, *PRTOPTUSR, *PRTTXT, *RPT, *RPTFILE, *SUB, *SUBUSRDTA, *SYSNAM, *TITLEBAR, *USR, *USRDTA, *WHITE		
	Element 2: Initial scale	0-7		
	Element 3: Compress order	1-32	_	
	Element 4: Additional space after	0-4		
	Element 5: Required item	<u>*NO</u> , *YES	_	
TITLE	Title	Character value, <u>*SAME</u> , *BLANK	Optional, Positional 3	

Banner Definition (BNRDFN)

Specifies the name of the banner definition.

***BANNER** Specifies the banner definition for the Report Manager supplied separator print program *BANNER. ***PACKSLIP** Specifies the banner definition for the Report Manager supplied separator print program *PACKSLIP.

Page layout (PAGELAYOUT)

Page layout specifies the names, parameters and arrangement of the separator page items that are included when a separator page is printed from the banner definition. A page layout can be made up of up to 32 items. The order in which items are specified is the order in which they are placed on the separator page. Each page item is made up of 5 elements:

• Item name

Specifies the name of the separator item to be printed. The meaning of the other four elements can change depending on the item named here.

• Initial scale

For most items this is the multiplication factor for printing block letters. Scale of 1 means the smallest block letters are used. A scale of 2 doubles the size of block letters used, etc. When 0 is specified, block letters are not used and the item is simply printed.

For item names that are not represented with block letters, Initial scale specifies the initial size of the item usually in lines.

Compress order

Specifies the order in which the item is compressed. When all of the items in the page layout are assembled, they may exceed the size of the particular form type being printed. If so, the page is compressed to fit. First, the scale of all items is reduced in turn. If the separator still does not fit, space between items is removed in turn. As a last resort items are removed from the page in turn.

Each item in the page layout must specify a unique compress order between 1 and the number of items on the page. The item with compress order 1 is the first to be reduced in scale, the first to have its space after removed, and the first to be removed from the page.

• Additional space after

Specifies the number of additional lines to space after the item is printed.

Required item

Specifies if the item is always printed even if this causes the separator to spill over onto additional pages.

Single	values
--------	--------

ged.

Element 1: Item	n name
*ACGCDE	The accounting code used to log the resources for creating the spooled file is printed in block letters.
*CONSTANT	The constant value .Report Manager is printed starting at position 1. This may be useful as a trigger for
	printer command processing.
*FILE	The spooled file name is printed in block letters.
*FILTER	The report filter used to create the spooled file is printed in block letters.
*JOBDAT	The date the job that created the spooled file started execution is printed in block letters. This value is not
	available if the job is no longer in the system.
*JOBDATTIM	The date and time the job that created the spooled file started execution is printed in block letters. These
	values are not available if the job is no longer in the system.
*JOBTIM	The time the job that created the spooled file started execution is printed in block letters. This value is
	not available if the job is no longer in the system.
*JOBNAM	The name of the job that created the spooled file is printed in block letters.
*JOBNBR	The number of the job that created the spooled file is printed in block letters.

*PACKDATA	A list of the spooled files that follow the packing slip is printed. Initial scale is ignored by *PACKDATA and the number of lines printed depends on the number of spooled files that are going to be printed and headings for the data.
	Note: Intended for use only with the separator print program *PACKSLIP.
*PAGEBAR	A bar is printed as an aid in locating the separator page. The bar is generated by repeating a letter of the alphabet the length of the page and repeating this line the number of times specified by the initial scale. On successive separators, the next letter of the alphabet is used. The bar also includes the number of pages and the number of copies of the spooled file being printed.
*PAGEPAD	This item represents any and all lines left over after all of the other items have been fitted to the page. When *PAGEPAD is not specified these lines appear after the last item in the layout. *PAGEPAD moves this padding to another point in the layout, allowing other items to be printed at the bottom of the page. When *PAGEPAD is specified it must have the highest (largest numerically) compress order in the layout. Initial scale is ignored.
*PGM	The name of the program that opened the spooled file is printed in block letters.
*PRTOPT	The name of the currently active print option the report writer is processing is printed in block letters. If a delivery point was specified on the writer's print options then *PRTOPT acts as *PRTOPTDLV , if a user was specified then *PRTOPT acts as *PRTUSR , etc.
*PRTOPTDLV	The name of the delivery point specified on the print options the report writer is processing is printed in block letters. If *POINTS was specified then the current delivery point is printed.
*PRTOPTFRM	The name of the form type specified on the print options the report writer is processing is printed in block letters. If *FORMS was specified then the current form type is printed.
*PRTOPTGRP	The name of the report group specified on the print options the report writer is processing is printed in block letters. If *GROUPS was specified then the current report group is printed.
*PRTOPTUSR	The name of the user (recipient) specified on the print options the report writer is processing is printed in block letters. If *USERS was specified then the current user (recipient) is printed.
*PRTTXT *RPT	The print text of the job that created the spooled file is printed in block letters. The name of the report is printed in block letters.
*RPTFILE	The name of the report is printed in block letters. If the name of the report is *NONE , the spooled file
	name is printed.
*SUB	A list of the subscribers who receive the spooled file that follows the banner is printed. Initial scale is ignored by *SUB and the number of lines printed depends on the number of subscriptions plus headings
*SUBUSRDTA	for the subscription data. A list of the subscribers who receive the spooled file that follows the banner is printed. Initial scale is ignored by *SUBUSRDTA and the number of lines printed depends on the number of subscriptions plus headings for the subscription data. If there are no subscriptions, the user data from the spooled file is printed instead.
*SYSNAM	The name of the system is printed in block letters.
*TITLEBAR	A bar is printed as an aid in locating the separator page. The bar is generated by repeating a letter of the alphabet the length of the page and repeating this line the number of times specified by the initial scale. On successive separators, the next letter of the alphabet is used. The bar also includes the data entered
*USR	on the Title (TITLE) parameter. The name of the user creating the spooled file is printed in block letters.
*USRDTA	The user data from the spooled file is printed in block letters.
*WHITE	The number of blank lines specified for initial scale are printed.
Element 2: Initia	I scale
0-7	Specify the initial scale of the item.
Element 3: Com	press order
1-32	Specify the compression order for the item.
Element 4: Addit	tional space after
0-4	Specify the number of lines to space after the item.
Element 5: Requ	ired item
<u>*NO</u> *YES	The element is not required and may be removed if needed. The element is required and must be included.

Title (TITLE)

Specifies the title to be displayed in the title bar (*TITLEBAR) page element.

*SAME	The value is not changed.
*BLANK	No title is specified.
character-value	Specify up to 40 characters enclosed in apostrophes.

Examples

Example 1:

```
CHGBNRDFN BNRDFN(*BANNER)
TITLE('Report Manager - Gumbo Software Inc')
```

This command changes the title used by ***BANNER** to that shipped with Report Manager.

Example 2:

```
CHGBNRDFN BNRDFN(*BANNER)

PAGELAYOUT((*TITLEBAR 3 4 2) (*USR 2 1 2)

(*RPTFILE 2 6 2) (*JOBNAM 2 2 2) (*SUBUSRDTA 2 5 2)

(*PAGEPAD 0 7 0) (*PAGEBAR 3 3 0))
```

This command changes the definition used by ***BANNER** to that shipped with Report Manager. After the change, separators printed are similar to the following.

			Fig	gure: Seg	arato	r Page Ai	nd RMH	EILO Out	put				
	Gumbo Software, Inc. Report Manager Quick Start Example 4/01/20 17:34:52												
						He	llc	wor	ld!				
AAAAA			AAZ		AAA		AAA	AAAA	AAA]
AAA		-		Mana	<u> </u>								
AAAAA			AAZ		AAA			AAAA	AAA		AAA	AAAAAAAA	
					_	QPG							
		RR	M			PPP		RR		TTT		FFF	
	R	R R		1 MM M M		P P				T	F F		
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		R		M			R			т Т			
		R		M	-			R		Ť	-		
	R	R	М		-		R	R					
						DSP	03						
EEE	ΈE	Х	Х	AA	А	М	М	PPP	Ρ	L		EEEEE	
Ε		Х	Х	А	Α	MM	MM	Ρ	Ρ	L		Е	
Ε			Х					-	Ρ	_		E	
EEF	Έ	Х		А	Α			PPP	Ρ	_		EEEE	
Е			Х					Ρ		L		Е	
E		Х						-		L		E	
EEE	:EE	Х	Х	A	Α	М	М	Ρ		ΓLΓ	ىلىل	EFFEE	
****		<u>, , , , , , , , , , , , , , , , , , , </u>	777		<u>, , , ,</u>		<u>, , , , , , , , , , , , , , , , , , , </u>	תתת	<u>777</u>	, ,,,,	777	ممممممم	-
AAAAA			<u>v-v-v</u> -	Page								AAAAAAAAA	·
												AAAAAAAA	

Change Form Type (CHGFRMTYP)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Change Form Type (CHGFRMTYP) command changes a form type.

Parameters						
Keyword	Description	Choices	Notes			
FRMTYP	Form type	Character value	Required, Key, Positional 1			
PHYCOPIES	Physical copies	1-9, <u>*SAME</u>	Optional, Positional 2			
TEXT	Text 'description'	Character value, <u>*SAME</u> , *BLANK	Optional, Positional 3			

Form type (FRMTYP)

Specifies the name of the form type.

This is a required parameter.

name Specify the name of the form type.

Physical copies (PHYCOPIES)

Specifies the physical copies produced by the form type.

<u>*SAME</u>	The value is not changed.
1-9	Specify the number of copies produced ranging from 1 to 9.

Text 'description' (TEXT)

Specifies text that provides a brief description.

<u>*SAME</u>	The value is not changed.
*BLANK	No text is specified.
character-value	Specify up to 50 characters of text enclosed in apostrophes.

Examples

Example 1:

CHGFRMTYP FRMTYP(CUTSHEET) PHYCOPIES(1)

This command changes a form type named CUTSHEET. The number of deliverable copies produced by one printing of the form is changed to 1.

Example 2:

CHGFRMTYP FRMTYP(SIXPLYWIDE) PHYCOPIES(6)

This command changes a form type named SIXPLYWIDE. The number of deliverable copies produced by one printing of the form is changed to 6.

Change Report Manager Authorization (CHGRM1AUT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Change Report Manager Authorization (CHGRM1AUT) command changes the authorization code for Report Manager. The command is used to extend a demonstration period or to permanently authorize Report Manager for a system or a partition.

The proposed authorization information is tested against the authorization algorithm to confirm that it will authorize Report Manager. If the test fails, no change is made.

Parameters

Keyword	Description	Choices	Notes
AUTH	Authorization code	Hexadecimal value	Required, Positional 1
EXPDAT	Expiration date (CCYYMMDD)	Character value, <u>*NONE</u>	Optional, Positional 2
LICTYP	License type	<u>*SYS</u> , *LPAR	Optional, Positional 3
PRCMAX	Processor maximum capacity	Decimal number	Optional, Positional 4

Authorization code (AUTH)

Specifies the authorization code to use. The authorization code is 8 hex digits that may be entered in upper or lower case.

This is a required parameter.

hexadecimal-value Specify the case insensitive authorization code.

Expiration date (CCYYMMDD) (EXPDAT)

Specifies the date on which the authorization expires.

*NONEThe authorization is permanent.dateThe date on which the authorization expires in CCYYMMDD format.

License type (LICTYP)

Specifies the type of license that is authorized.

<u>*SYS</u>	The authorization is for a system wide license, which enables any and all partitions on the system but is specific to the processor group.
	Note: The authorization code must be entered in each partition.
*LPAR	The license is specific to one of the partitions on the system and specific to a number of processors within the partition. A partition license must be entered in the partition for which it is intended.

Processor maximum capacity (PRCMAX)

Specifies the maximum processor capacity for which the partition is licensed. The value is expressed in terms of processors where 1.00 is 100% of a processor's capacity or the same as 1 processor, .50 is 50% of a processor's capacity or .5 processors, 2.00 is 200% of a processor's capacity or 2 processors, etc.

decimal-number Specify the maximum processor capacity.

Examples

Example 1: CHGRM1AUT AUTH(01234567)

This command changes the authorization code to a permanent system wide license code.

Example 2:

CHGRM1AUT AUTH(01234567) LICTYP(*LPAR) PRCMAX(1.3)

This command changes the authorization code to a permanent partition only license code for 1.3 processors in the current partition.

Error messages

*ESCAPE messages

AUT9909 Report Manager authorization change was not performed.

Change Report Manager Default (CHGRM1DFT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Change Report Manager Default (CHGRM1DFT) command changes values used by Report Manager to control processing and other activities.

Parameters			
Keyword	Description	Choices	Notes
SPLFWAIT	Spooled file wait (seconds)	1-32767, <u>*SAME</u>	Optional, Positional 1
SPLFLMT	Spooled file count limit	1-32767, <u>*SAME</u>	Optional, Positional 2
LOGSIZE	Log size (days)	1-32767, <u>*SAME</u>	Optional, Positional 3
VFYUSRPRF	Verify subscriber	<u>*SAME</u> , *YES, *NO	Optional, Positional 4
SAVOUTQ	Output queue for saved spooled	<u>*SAME</u> , *SOURCE, *INTERNAL	Optional, Positional 5
LOGPRGPGM	Log purge program	Single values: *SAME , *NONE Other values: <i>Qualified object name</i>	Optional, Positional 6
	Qualifier 1: Log purge program	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
ARCRSTPGM	Archive restore program	Single values: *SAME , *NONE Other values: <i>Qualified object name</i>	Optional, Positional 7
	Qualifier 1: Archive restore program	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
VFYFRMTYP	Verify form type	<u>*SAME</u> , *YES, *NO	Optional, Positional 8
SIXSIC	Spool Index SCS Control	*ORDINAL, *RELATIVE, <u>*SAME</u> , 0, 64, -1	Optional, Positional 9

Spooled file wait (seconds) (SPLFWAIT)

Specifies the spooled file wait time in seconds.

The Spooled file wait (seconds) parameter determines the number of seconds that a report writer waits for the arrival of a spooled file before timing out and performing idle state cleanup functions. Cleanup functions include removing messages from the writer's job log, closing open files, shutting down active programs, and purging report distribution log entries. In addition, if the number of spooled files in the writer job exceeds the limit set by spooled file count limit, the writer job is restarted. Cleanup functions are not performed on subsequent time outs unless spooled files have arrived on the output queue and been processed since the last time out.

<u>*SAME</u>	The value is not changed.
1-32767	Specify a number of seconds to wait. The value shipped with the software is 1800 seconds (30 minutes).

Spooled file count limit (SPLFLMT)

Specifies the report writer job spooled file count limit.

The Spooled file count limit parameter determines the number of spooled files a report writer can create before the writer starts looking for an opportunity to restart the job. Report writers create spooled files

when they create separator pages and when they replicate spooled files. IBM i stores information about each spooled file created by a job as part of that job. As the number of spooled files increases, so does the size of several internal job structures. Left unbounded, the size growth can degrade job performance, and ultimately affect machine performance. After a report writer has created the number of spooled files specified by this parameter, it uses the next idle period to submit a new copy of itself, resetting the spooled file count to zero. In this way report writers can run indefinitely. Since the report writer waits for the first idle period to resubmit itself, the actual number of spooled files in the writer job can exceed the limit set by this parameter.

*SAMEThe value is not changed.1-32767Specify a number of spooled files. The value shipped with the software is 4,096.

Log size (days) (LOGSIZE)

Specifies the report distribution log size.

Log size specifies the minimum number of days that an entry should remain in the report distribution log. The report distribution log is purged of old entries once a day, or after a change to this parameter, by the first report writer to perform cleanup functions during an idle state. If no report writers are active, log entries may remain in the report distribution log for more than the specified number of days.

Purged records are deleted from the underlying physical files which specify *YES for the "Reuse deleted records" parameter. Space can be recovered by reorganizing Report Manager's physical files.

*SAMEThe value is not changed.1-32767Specify the number of days an entry should remain in the report distribution log. The value shipped
with the software is 32 days.

Verify subscriber (VFYUSRPRF)

Verify subscriber specifies whether or not the Add Report Subscription (ADDRPTSUB) and Change Report Subscription (CHGRPTSUB) commands check to insure that subscriber names are also valid IBM i user profile names or network users. Changing the Verify subscriber parameter does not affect subscriptions that already exist for reports.

Note: *USRPRF is a special value for several parameters such as output queue (OUTQ). When a subscriber's name is not a user profile name, do not use the *USRPRF special value.

<u>*SAME</u>	The value is not changed.
*YES	Subscribers must have valid IBM i user profiles or be a valid network user.
*NO	Subscribers are not required to have user profiles or be a network user.

Output queue for saved spooled files (SAVOUTQ)

Output queue for saved spooled files specifies handling for spooled files that have a status of **SAV** after printing by a report writer.

<u>*SAME</u>	The value is not changed.
*SOURCE	Saved spooled files reside on the output queue from which they were printed.
*INTERNAL	Saved spooled files reside on the report writer's internal output queue. Use this value for compatibility
	with earlier releases of the software.

Log purge program (LOGPRGPGM)

A log purge program is a program that is given control by a report writer during the daily report distribution log purge processing.

Note: Report Manager includes example programs with source code. Check the source file RMSOURCE and a current PTF list.

Single values *SAME The value is not changed. ***NONE** No program is called by a report writer. **Qualifier 1: Program** name Specify the name of the program. **Qualifier 2: Library** *LIBL All libraries in the thread's library list are searched. *CURLIB Use the current library for the job. If no library is specified as the current library for the job, QGPL is used. name Specify the name of the library.

Archive restore program (ARCRSTPGM)

An archive restore program is called when the Retrieve Spooled File (RTVSPLF) command cannot locate a spooled file's archive. The program is responsible for restoring the archive from offline media.

Note: Report Manager includes example programs with source code. Check the source file RMSOURCE and a current PTF list.

Single values	
*SAME	The value is not changed.
*NONE	No program is called to restore archives.
Qualifier 1: Pro	gram
name	Specify the name of the program which is called to restore archives.
Qualifier 2: Libr	ary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
name	Specify the name of the library.

Verify form type (VFYFRMTYP)

Verify form type specifies whether or not the Add Report Subscription (ADDRPTSUB), Change Report Subscription (CHGRPTSUB), Create Report (CRTRPT) and Change Report (CHGRPT) commands check to insure that the form type is known to Report Manager. Changing the Verify form type parameter does not affect subscriptions or reports that already exist.

<u>*SAME</u>	The value is not changed.
*YES	Form types are checked.
*NO	Form type is not checked.

Spool Index SCS Control (SIXSIC)

Specifies the spooled file indexing method for *SCS files in the presence of lines per inch (LPI) changes or font changes within a page. Spooled file indexing occurs when line and position values are required to process a request. Examples are page selection, or specifying page data. This setting can only affect the determination of line numbers if the spooled file contains *SCS and if the LPI or font changes within a page.

*SAME The value is not changed.
 *ORDINAL This is the recommended value. Line numbers and position numbers are calculated using a

	deterministic, repeatable method that typically returns line and position values as they were specified in
	the DDS for the printer file.
*RELATIVE	This value gives the original indexing behavior. The method returns line and position numbers that may
	vary from page to page for data that otherwise appears in the same position. The variance depends on
	the data's position relative to preceding data on the page.

Examples

Example 1:

CHGRM1DFT LOGSIZE(60)

This command changes the minimum number of days a report distribution log entry is kept on the system to 60.

Example 2:

CHGRM1DFT SPLFLMT(1024)

This command changes to 1024 the number of spooled files created by a report writer before it is automatically restarted.

Change Report (CHGRPT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Change Report (CHGRPT) command changes an existing report. Any attribute of a report can be changed, except for the authority attribute, subscriptions, filters, and hold status. Refer to the Revoke Object Authority (RVKOBJAUT) command and Grant Object Authority (GRTOBJAUT) command for more information on changing object authorizations. Refer to the Change Report Subscription (CHGRPTSUB) command for information on changing subscriptions. Refer to the Hold Report Filter (CHGRPTFTR) command for information on changing filters. Refer to the Hold Report (HLDRPT) command and Release Report (RLSRPT) command for information on holding and releasing reports.

A report is a system object containing information used by Report Manager to identify and distribute related spooled files.

- The identification information includes:
 - Selection criteria which are compared to the attributes of spooled files by Report Manager to determine which individual spooled files are an edition of the report.
 - An abstract which describes the purpose and contents of a report.
 - A subject to be used when generating email.
- The distribution information includes:
 - Subscriptions which specify report recipients and method of delivery.
 - Report filters which specify page selection criteria for decollating.
 - Specifications for printing such as defaults for form type, copies, and output queue.
 - The name of a user process program to handle unique processing needs.
 - The name of a library to receive archives containing the report's spooled files.
 - Specifications for other processing such as delivery point, hold status, report group, transform, send format, and whether or not subscriptions are allowed.

Much of the distribution information can be specified on the report and overridden by the values specified on individual subscriptions.

Parameters			
Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required, Key,
	Qualifier 1: Report	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
FRMTYP	Form type	Character value, <u>*SAME</u> , *SPLF	Optional, Positional 2
COPIES	Copies	1-255, <u>*SAME</u> , *SPLF, *RPTSUB	Optional, Positional 3
ALWRPTSUB	Allow report subscriptions	<u>*SAME</u> , *NO, *YES	Optional, Positional 4
GROUP	Report group	Name, <u>*SAME</u> , *NONE	Optional, Positional 5
DELIVERY	Delivery point	Character value, <u>*SAME</u> , *NONE	Optional, Positional 6
TEXT	Text 'description'	<i>Character value,</i> *SAME , *BLANK	Optional,

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			Positional 7
OMITZERO	Omit zero page delivery	* <u>SAME</u> , *YES, *NO	Optional, Positional 8
DLVSTS	Deliver status	*SAME, *READY, *HELD	Optional, Positional 9
SNDFMT	Send format	* SAME , *EMAIL, *ALLDATA, *RCDDATA	Optional, Positional 10
SUBJECT	Subject	Character value, <u>*SAME</u> , *DEFAULT, *RPTFTR, *ACGCDE, *PRTTXT, *USRDTA, *NONE	Optional, Positional 11
TRANSFORM	Transform to perform	<i>Character value,</i> *SAME , *TXT, *PDFLETTER, *PDFLEGAL, *PDFA4, *RTFLETTER, *RTFLEGAL, *RTFA4	Optional, Positional 12
MSGUSEABST	Use abstract as message	* <u>SAME</u> , *NO, *YES	Optional, Positional 13
OUTQ	Destination output queue	Single values: <u>*SAME</u> , *WTR, *DEV, *USRPRF, *JOB Other values: <i>Qualified object name</i>	Optional, Positional 14
	Qualifier 1: Destination output queue	Name	_
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
PRTDEV	Printer device	Name, <u>*SAME</u> , *SYSVAL, *USRPRF, *NONE	Optional, Positional 15
SELECT	Select spooled files with	Element list	Optional,
	Element 1: Program that opened file	Single values: <u>*SAME</u> , *RPT, *ALL, *BLANK Other values: <i>Qualified object name</i>	Positional 16
	Qualifier 1: Program that opened file	Generic name, name	_
	Qualifier 2: Library	Name, <u>*ALL</u>	_
	Element 2: Spooled file	Generic name, name, <u>*SAME</u> , *ALL	_
	Element 3: User data	Character value, <u>*SAME</u> , *ALL	_
	Element 4: Job name	Generic name, <u>*SAME</u> , *ALL	_
	Element 5: Form type	Character value, <u>*SAME</u> , *ALL	_
	Element 6: User	Generic name, *SAME , *ALL	_
	Element 7: Accounting code	Character value, <u>*SAME</u> , *ALL	
	Element 8: Print text	Character value, *SAME , *ALL	-
	Element 9: Printer device type	*SAME, *ALL, *AFPDS, *AFPDSLINE, *IPDS, *LINE, *SCS, *USERASCII	_
	Element 10: Output queue	Single values: <u>*SAME</u> , *ALL Other values: <i>Qualified object name</i>	-
	Qualifier 1: Output queue	Name	-
	Qualifier 2: Library	Name, <u>*ALL</u>	_
	Element 11: Device file	Single values: <u>*SAME</u> , *ALL Other values: <i>Qualified object name</i>	_
	Qualifier 1: Device file	Name	_
	Qualifier 2: Library Element 12: Front overlay	Name, <u>*ALL</u> Single values: <u>*SAME</u> , *ALL	_
	Qualifier 1. Front overlaw	Other values: Qualified object name Name	_
	Qualifier 1: Front overlay Qualifier 2: Library	Name, <u>*ALL</u>	_
	Element 13: Back overlay	Single values: <u>*SAME</u> , *ALL	-
	Duck overlay	Other values: Qualified object name	
	Qualifier 1: Back overlay	Name	
	Qualifier 2: Library	Name, <u>*ALL</u>	
	Element 14: Form definition	Single values: <u>*SAME</u> , *ALL Other values: <i>Qualified object name</i>	
	Qualifier 1: Form definition	Name	
	Qualifier 2: Library	Name, <u>*ALL</u>	
	Element 15: Page definition	Single values: <u>*SAME</u> , *ALL Other values: <i>Qualified object name</i>	

	Qualifier 1: Page definition	Name	
	Qualifier 2: Library	Name, <u>*ALL</u>	
	Element 16: Minimum pages	Integer, <u>*SAME</u> , *NOMIN	
	Element 17: Maximum pages	Integer, <u>*SAME</u> , *NOMAX	
	Element 18: Spool file number	Integer, <u>*SAME</u> , *ALL	
SELECTSEQ	Selection processing sequence	1-9999, <u>*SAME</u>	Optional, Positional 17
USRPRCPGM	User process program	Single values: <u>*SAME</u> , *NONE	Optional,
		Other values: Qualified object name	Positional 18
	Qualifier 1: User process program	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
ABSTRACT	Abstract	Character value, <u>*SAME</u>	Optional, Positional 19
ARCLIB	Library to receive archive	Name, <u>*SAME</u> , *NONE, *WTR	Optional, Positional 20

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Rep	port	
name	Specify the name of the report.	
Qualifier 2: Library		
<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.	
name	Specify the name of the library.	

Form type (FRMTYP)

Specifies the form type on which to print the report. The form type may be overridden by a subscription.

<u>*SAME</u>	The value is not changed.
*SPLF	Print on the form type specified by the report's spooled file.
name	Specify the name of the form type.

Copies (COPIES)

Specifies the number of copies of the form type to print or send.

This is the number of copies that print in addition to those specified on subscriptions. If there are no subscriptions, this is the number of copies to print.

*SAME	The value is not changed.
*SPLF	The number of copies specified by the report's spooled file are printed. These copies are in addition to
	copies specified on the report's subscriptions if any.
*RPTSUB	The number of copies specified by the report's subscriptions are printed. The copies parameter specified
	on the spooled file is ignored. If the report does not have any subscriptions *RPTSUB is treated as
	*SPLF.
1-255	Specify the number of identical copies to print.

Allow report subscriptions (ALWRPTSUB)

The Allow report subscriptions parameter determines whether or not the report can have subscriptions added to it by the Add Report Subscription (ADDRPTSUB) command. Changing the Allow report subscriptions parameter does not affect subscriptions that already exist for the report.

<u>*SAME</u>	The value is not changed.
*YES	Subscriptions can be added to this report.
*NO	Subscriptions cannot be added to this report.

Report group (GROUP)

Specifies the report's Report group.

A report group is a collection of related or similar reports. Report groups provide a means of segregating printed output. Report groups can have any name and any meaning desired. For an installation with many applications, report groups might be the name of the application the report belongs to such as "INVENTORY" or "ACCOUNTING". At another installation, report groups might be the name of the process that produces the report such as "MONTHEND" or "NIGHTLY".

<u>*SAME</u>	The value is not changed.
*NONE	No report group is specified.
name	Specify the name of the report group.

Delivery point (DELIVERY)

Specifies the Delivery point for the report.

A delivery point is a named external destination. Delivery points refine and further subdivide the destination of a report or a subscription beyond what is possible by designating output queue alone. Delivery points can have any name and any meaning desired. For an installation with a large central print facility, delivery points might be the names of bins the print operator places the printed output into. At another installation, delivery points might be the office, room, floor or building numbers to which the printed output is delivered. A delivery point can be specified on reports and on subscriptions with subscriptions having precedence.

<u>*SAME</u>	The value is not changed.
*NONE	No delivery point is specified.
name	Specify the name of the delivery point.

Text 'description' (TEXT)

Specifies text that provides a brief description.

<u>*SAME</u>	The value is not changed.
*BLANK	No text is specified.
character-value	Specify up to 50 characters of text enclosed in apostrophes.

Omit zero page delivery (OMITZERO)

Specifies how delivery should be handled when a page filter selects zero pages from a spooled file (when no pages match a filter's criteria).

<u>*SAME</u>	The value is not changed.
*YES	Omit the delivery when a filter selects zero pages from a spooled file.
*NO	Do not omit the delivery even though zero pages are selected from the spooled file.

Deliver status (DLVSTS)

Specifies the status a spooled file has when it is delivered.

<u>*SAME</u>	The value is not changed.
*READY	Spooled files are delivered with a status of ready.
*HELD	Spooled files are delivered with a status of held.

Send format (SNDFMT)

Specifies the format in which the spooled file is sent to a network user.

<u>*SAME</u>	The value is not changed.
*ALLDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command with
	DTAFMT(*ALLDATA).
*RCDDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command with
	DTAFMT(*RCDDATA).
*EMAIL	Spooled files are delivered as Email.

Subject (SUBJECT)

Specifies the subject for email generated by subscriptions to the report.

<u>*SAME</u>	The value is not changed.
*DEFAULT	The subject of the email is generated from spooled file attributes.
*RPTFTR	The subject of the email is the report's name followed by the filter's name.
*ACGCDE	The subject of the email is the accounting code of the job that created the spooled file.
*PRTTXT	The subject of the email is the spooled file's print text attribute.
*USRDTA	The subject of the email is the spooled file's user data attribute.
*NONE	No subject is included in the email.
character-value	Specify the subject of the email.

Transform to perform (TRANSFORM)

Specifies the manner in which the spooled file is transformed when Report Manager is integrated with SpoolMail or Spool-a-Matic. If these products are not installed the value is ignored.

<u>*SAME</u>	The value is not changed.
*TXT	Spooled files are transformed using the built in Report Manager support.
transform	Specify any of the SpoolMail or Spool-a-Matic transforms.

Use abstract as message (MSGUSEABST)

Specifies that the report's abstract should be used as the body of generated email messages.

<u>*SAME</u>	The value is not changed.
*NO	Do not use the report's abstract as the message, a default is generated.
*YES	Use the report's abstract as the message.

Destination output queue (OUTQ)

Specifies the name of an output queue to which spooled files are delivered by a report writer. This parameter follows the rules of the OUTQ parameter of printer device files, job descriptions, user profiles and display devices outlined in *Printer Device Programming SC41-5713*.

Single values

<u>*SAME</u>	The value is not changed.
*WTR	The destination is determined at the time a report writer is delivering spooled files. If the report writer is

	started with a printer device specified on the DEV parameter then the spooled file is printed. If
	DEV(*NONE) is specified when the report writer is started then the default destination queue
	(DFTOUTQ) parameter is used as the destination.
*DEV	The output queue associated with the printer device is used.
*USRPRF	The output queue specified in the user profile of the creator of the spooled file is used.
*JOB	The output queue of the job that created the spooled file is used.

Qualifier 1: Output queue

name Specify the name of the output queue.

Qualifier 2: Library

<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Printer device (PRTDEV)

Specifies the name of a printer device description to which spooled files are delivered by a report writer. This parameter follows the rules of the DEV parameter of printer device files, job descriptions, user profiles and display devices outlined in *Printer Device Programming SC41-5713*.

*SAME	The value is not changed.
*NONE	Spooled files are not delivered to a printer device.
*SYSVAL	The printer device named in the QPRTDEV system value is used.
*USRPRF	The printer device specified in the user profile of the creator of the spooled file is used.
name	Specify the name of the printer device to use.

Select spooled files with (SELECT)

Specifies the selection criteria which identify the report. Selection criteria consist of 18 elements.

The select spooled file parameter is a set of criterion that allows a report writer to identify report editions. It is made up of 18 elements which are matched against the corresponding attributes of a spooled file. A spooled file whose attributes match all of the selection criteria is identified as an edition of the report.

Single va	lues	<u>*SAME</u>	The value is not changed.
		*RPT	Only spooled files created by a program with the same name as the report are
			selected. When the program name is compared the program library is not considered.
		*ALL	Select spooled files with all values. This criterion does not distinguish editions of the report.
		*BLANK	Spooled files whose creating program name is left blank are selected. Many IBM
			programs such as query omit the program name.
Qualifier	1: Program	generic-name	Specify a generic name. Spooled files whose creating program name begins with the specified characters are selected.
		name	Specify the program name that creates editions of the report.
Qualifier	2: Library	*ALL	Select spooled files with all values. The library name does not distinguish editions of
			the report.
		name	Specify the qualifying library name that distinguishes editions of the report.

Element 1: Program that opened file

Element 2: Spooled file

<u>*SAME</u>	The value is not changed.
*ALL	Select spooled files with all values. This criterion does not distinguish editions of the report.
name	Specify the spooled file name that identifies editions of the report.
generic-name	Specify a generic name. Spooled files whose name begins with the specified characters are selected.

Element 3: User data

<u>*SAME</u>	The value is not changed.
*ALL	Select spooled files with all values. This criterion does not distinguish editions of the report.
character-value	Specify the spooled file user data that identifies editions of the report.

Element 4: Job name

<u>*SAME</u>	The value is not changed.
*ALL	Select spooled files with all values. This criterion does not distinguish editions of the report.
name	Specify the job name that identifies editions of the report.
generic-name	Specify a generic name. Spooled files whose job name begins with the specified characters are selected.

Element 5: Form type

*SAME	The value is not changed.
*ALL	Select spooled files with all values. This criterion does not distinguish editions of the report.
name	Specify the form type that distinguishes editions of the report.
ement 6: User	
*SAME	The value is not changed.
*AI I	Select spooled files with all values. This criterion does not distinguish editions of the report

Ele

<u>*SAME</u>	The value is not changed.
*ALL	Select spooled files with all values. This criterion does not distinguish editions of the report.
name	Specify the user name that identifies editions of the report.
generic-name	Specify a generic name. Spooled files created by user names beginning with the specified characters are
	selected.

Element 7: Accounting code

<u>*SAME</u>	The value is not changed.
*ALL	Select spooled files with all values. This criterion does not distinguish editions of the report.
character-value	Specify the accounting code that identifies editions of the report.

Element 8: Print text

<u>*SAME</u>	The value is not changed.
*ALL	Select spooled files with all values. This criterion does not distinguish editions of the report.
print-text	Specify the print text that identifies editions of the report.

Element 9: Printer device type

Printer device type specifies the type of printer data stream contained in the spooled file.

*SAME	The value is not changed.
*ALL	Select spooled files with all values. This criterion does not distinguish editions of the report.
*AFPDS	Only spooled files containing an Advanced Function Presentation Data Stream are selected by this
	report.
*AFPDSLINE	Only spooled files containing an AFPDS data mixed with 1403 line data are selected by this report.
*IPDS	Only spooled files containing an Intelligent Printer Data Stream are selected by this report.
*LINE	Only spooled files containing 1403 line data are selected by this report.
*SCS	Only spooled files containing an SNA Character Stream data stream are selected by this report.
*USERASCII	Only spooled files containing an ASCII data stream are selected by this report.

Element 10: Output queue

Output queue specifies the output queue that must contain the spooled file in order to be selected by this report.

Single values	<u>*SAME</u> *ALL	The value is not changed. Select spooled files with all values. This criterion does not distinguish editions
<i>Qualifier 1: Output queue</i> <i>Qualifier 2: Library</i>	<i>nam</i> e *ALL	of the report. Specify the output queue that identifies editions of this report. Select spooled files with all values. The library name does not distinguish editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.

		
Element 11: Device		
Single values	<u>*SAME</u>	The value is not changed.
	*ALL	Select spooled files with all values. This criterion does not distinguish editions of
Qualifier 4. Device fil		the report.
Qualifier 1: Device file		Specify the device file that is used to create editions of the report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish editions
	nomo	of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 12: Front or	verlay	
Single values	<u>*SAME</u>	The value is not changed.
	*ALL	Select spooled files with all values. This criterion does not distinguish editions
		of the report.
Qualifier 1: Front ove	•	Specify the front overlay that is used to create editions of the report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish
		editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 13: Back ov	/erlay	
Single values	<u>*SAME</u>	The value is not changed.
	*ALL	Select spooled files with all values. This criterion does not distinguish editions of
		the report.
Qualifier 1: Back over	rlay name	Specify the back overlay that is used to create editions of the report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish
		editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 14: Form de	efinition	
Single values	<u>*SAME</u>	The value is not changed.
Ū	*ALL	Select spooled files with all values. This criterion does not distinguish editions
		of the report.
Qualifier 1: Form defi	nition name	Specify the form definition that is used to create editions of the report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish
		editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 15: Page de	efinition	
Single values	*SAME	The value is not changed.
	*ALL	Select spooled files with all values. This criterion does not distinguish editions
		of the report.
Qualifier 1: Page defi	nition name	Specify the page definition that is used to create editions of the report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish
		editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 16: Minimu	m pages	
	e value is not chang	red
		th all values. A minimum number of pages to print does not distinguish editions
	he report.	
	-	taining this number of pages or more are selected by this report.
Element 17: Maximu		
		- d
	e value is not chang ect spooled files wi	th all values. A maximum number of pages to print does not distinguish editions
	he report.	ar an values, 11 maximum number of pages to print does not distinguish editions
	-	taining this number of pages or fewer are selected by this report.
Element 18: Spool fi	ne number	

ol file number ement 18: Sp

<u>*SAME</u> The value is not changed. *ALL Select spooled files with all values. This criterion does not distinguish editions of the report.1-999999Specify the spooled file number that identifies editions of the report.

Selection processing sequence (SELECTSEQ)

Specifies the sequence in which the report is processed.

*SAME	The value is not changed.
1-9999	Specify a selection sequence.

User process program (USRPRCPGM)

Specifies the name of the user process program.

A user process program is a user written program that is given control by a report writer to perform functions not supplied by Report Manager. User process programs can be specified for a report and as the destination of subscriptions. A user process program specified for a report is given control after the report has been identified, and before any subscription staging has been performed. User process programs specified on subscriptions are given control after all subscriptions have been staged and before other subscriptions are delivered.

Report writers pass 2 parameters to user process programs, a spooled file attribute record and a log entry buffer.

spooled-file-attribute-record	The attribute record contains specific information about the spooled file to process. The format of the record is identical to format SPLA0200 returned by system interface program QUSRSPLA. For the layout of this record and a complete discussion of its content see the <i>Programming > Application programming interfaces > QUSRSPLA - Retrieve Spooled File Attributes</i> topic in the IBM i Knowledge Center at
log-entry-buffer	http://www.ibm.com/support/knowledgecenter/ssw_ibm_i. The log entry buffer contains data from the report distribution log. The data has one of two formats depending on whether a report or a subscription is being processed:
	 When the user process program is called because it was named on USRPRCPGM parameter of a report it is passed a report log entry. A report log entry is identified by a record ID of "E" in the first position of the log buffer. The format of the entry is identical to that of record RMEVTR in file RMEVT. For the layout of this record use the Display File Field Description (DSPFFD) command.
	 When the user process program is called because it was named in the USRPRCPGM parameter as a subscription's destination, it is passed a subscription log entry. A subscription log entry is identified by a record ID of "D" in the first position of the log buffer. The format of the entry is identical to that of record RMDSTR in file RMDST. For the layout of this record use the Display File Field Description (DSPFFD) command.

Any escape messages received by the report writer from the user process program are added to the report distribution log.

Note: Report Manager includes example programs with source code. Check the source file RMSOURCE and a current PTF list.

Single values

<u>*SAME</u>	The value is not changed.
*NONE	No program is called by a report writer.

Qualifier 1: User process program

name	Specify the name of the program which is called by a report writer.
Qualifier 2: Lib	rary
<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
name	Specify the name of the library.

Abstract (ABSTRACT)

Specifies an abstract of the report.

An abstract gives a brief overview of the contents of a report. It may also be used to refer the reader to other documentation for a more detailed explanation of the report.

***SAME** The value is not changed. **character-value** Specify an abstract of the report's content.

Library to receive archive (ARCLIB)

Specifies the library that receives the archives created by report writers for each spooled file processed.

Note: A "Library to receive archive" (ARCLIB) parameter is provided on both reports and report writers. When both are specified, the report takes precedence.

<u>*SAME</u>	The value is not changed.
*NONE	Report writers do not create an archive from each spooled file processed.
*WTR	Use the library specified on the Start Report Writer (STRRPTWTR) command.
name	Specify the name of the library.

Examples

Example 1:

CHGRPT RPT(REPORTS/INV320) COPIES(*RPTSUB)

This command changes a report named INV320 in library REPORTS. The number of copies printed is changed to depend on the copies called for by subscriptions to the report. All other parameters of the report remain unchanged.

Example 2:

CHGRPT RPT(REPORTS/AP1099SUM) GROUP(ACCTG) DELIVERY(BIN5) CHGRPT RPT(REPORTS/AP1099DET) GROUP(ACCTG) DELIVERY(BIN5)

These commands change two reports named AP1099SUM and AP1099DET in library REPORTS. Both are identified as part of the ACCTG Report group with a default Delivery point of BIN5. All other parameters of these reports remain unchanged.

Error messages

Parameter dependencies

RDM7025	A printer device is required when output queue *DEV is specified.
RDM7026	When a printer device is specified output queue *DEV is required.
RDM7027	Subscriptions must be allowed when *RPTSUB is specified for copies.

Change Report Filter (CHGRPTFTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Change Report Filter (CHGRPTFTR) command changes a filter in a report.

A report filter specifies test criteria for a report that are used to reduce the number of pages delivered for a subscription. After a filter has been added to a report, it may be specified on one or more subscriptions. When a report writer processes the subscription, it tests each page of the spooled file against the filter criteria to determine if the page is selected for distribution. A page is selected when the data on the page meets the criteria specified.

All selected pages are placed in a new spooled file. If the user data (USRDTA) attribute of the original spooled file is blank, the new spooled file has the filter's name for user data.

Parameters

Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required, Key,
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, *LIBL , *CURLIB, *USRLIBL, *ALLUSR, *ALL	
RPTFTR	Report filter	Name	Required, Key, Positional 2
PAGCMPDTA	Page compare data	Element list	Optional,
	Element 1: Line	1-255, <u>*SAME</u> , *ALL	Positional 3
	Element 2: Position	1-378, <u>*SAME</u> , *ALL	
	Element 3: Compare value	Character value, <u>*SAME</u>	
	Element 4: Compare test	*EQ, *NE, <u>*SAME</u>	
PAGCMPDTAA	Page compare data, more	Single values: <u>*SAME</u> , *NONE Other values (up to 15 repetitions): <i>Element list</i>	Optional
	Element 1: Conjunction	*AND, *OR	
	Element 2: Line	1-255, *ALL	
	Element 3: Position	1-378, *ALL	
	Element 4: Compare value	Character value	
	Element 5: Compare test	*EQ, *NE	

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Rep	ort
name generic-name	Specify the name of the report. Specify a generic name. Reports whose names begin with the specified characters are selected.
*ALL Qualifier 2: Libr	All reports in the library or libraries are selected. ary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

Report filter (RPTFTR)

Specifies the name of the report filter. Filter names are unique within a report.

This is a required parameter.

name Specify the name of the filter.

Page compare data (PAGCMPDTA)

Specifies criteria used to select pages from the spooled file for processing. Pages not meeting the criteria do not appear in the output. The criteria are made up of line INT(2), position INT(2), compare test CHAR(1), and compare value CHAR(256).

Element 1: Line

<u>*SAME</u>	The value is not changed.
1-255	Specify the line number where the comparison starts on the page.
*ALL	All lines on the page are compared. If the compare value is found on at least one line, the page is
	selected.

Element 2: Position

<u>*SAME</u>	The value is not changed.
1-378	Specify the position where the comparison starts in the line. Valid values range from 1 through 378. The
	value specified plus the length of the compare value should be less than the number of print positions in
	the spooled file.
*ALL	All positions in the line are compared. If the compare value is found in at least one position, the page is
	selected.

Element 3: Compare value

*SAME The value is not changed. Character-value Specify the value to be compared with the specified line/position on the page. Only the number of characters entered are compared to the page. The value must be specified in apostrophes if it contains leading or trailing blanks. The comparison is case sensitive.

Element 4: Compare test

<u>*SAME</u>	The value is not changed.
*EQ	If the compare data is located on the page, the page is selected.
*NE	If the compare data is not located on the page, the page is selected.

Page compare data, more (PAGCMPDTAA)

Specifies additional comparisons the page must meet to be selected for output, and the relationship between the comparisons. Up to 15 additional comparisons can be specified.

Use the *AND and *OR conjunctions, as needed, between pairs of comparisons to indicate how the comparisons are to be related and grouped. An *AND indicates that the pair must both be true before the results of the *AND can be true. An *OR value indicates that only one of the comparisons need to be true for the *OR to be true.

If all *ANDs are specified, only pages that meet all of the comparisons are selected. If you want to select all pages that meet at least one of the tests, specify *ORs to connect each one of the comparisons.

When you use both *ANDs and *ORs, each *OR separates groups of comparisons connected by *ANDs. Starting from the first comparison, if the results of all the *ANDs in a group are all true, the page is selected. If the comparisons are not all true, the next group of *ANDs are considered.

Single values

***SAME** The additional comparisons do not change.

***NONE** There are no additional comparisons.

Element 1: Conjunction

*AND An additional *AND comparison is performed.*OR An additional *OR comparison is performed.

Element 2: Line

1-255 Specify the line number where the comparison starts on the page.
*ALL All lines on the page are compared. If the compare value is found on at least one line, the page is selected.

Element 3: Position

1-378	Specify the position where the comparison starts in the line. Valid values range from 1 through 378. T	
	value specified plus the length of the compare value should be less than the number of print positions in	
	the spooled file.	
*ALL	All positions in the line are compared. If the compare value is found in at least one position, the page is	
	selected.	

Element 4: Compare value

character-value Specify the value to be compared with the specified line/position on the page. Only the number of characters entered are compared to the page. The value must be specified in apostrophes if it contains leading or trailing blanks. The comparison is case sensitive.

Element 5: Compare test

<u>*EQ</u>	If the compare data is located on the page, the page is selected.
*NE	If the compare data is not located on the page, the page is selected.

Examples

Example 1:

CHGRPTFTR RPTFTR(WESTERNREG) RPT(SOE112) PAGCMPDTA(3 *SAME *SAME)

This command changes the filter named WESTERNREG in the SOE112 report. After the change, the filter compares data on line 3 of each spooled file page. The position and compare value remain the same.

Example 2:

CHGRPTFTR RPTFTR(TOTALSONLY) RPT(INV310) PAGCMPDTA(*SAME *SAME TOTALS)

This command changes the filter named TOTALSONLY in the INV310 report. After the change, the filter checks for the value 'TOTALS'. The line and position at which the comparison occurs remains the same.

Change Report Subscription (CHGRPTSUB)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Change Report Subscription (CHGRPTSUB) command changes a subscription to a report.

Parameter	S		
Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required, Key,
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	
USER	User	Name, <u>*CURRENT</u> , *CREATOR, *USRID, *CREATOR2	Optional, Key, Positional 2
USRID	Network user	Single values: <u>*NONE</u> , *SPLFCRT, *SPLFOWN Other values: <i>Element list</i>	Optional, Key, Positional 3
	Element 1: User ID	Character value	
	Element 2: Address	Character value	
SUBNBR	Subscription number	1-512, <u>1</u>	Optional, Key, Positional 4
OUTQ	Destination output queue	Single values: <u>*SAME</u> , *RPT, *WTR, *DEV, *USRPRF, *JOB, *NONE Other values: <i>Qualified object name</i>	Optional, Positional 5
	Qualifier 1: Destination output queue	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
PRTDEV	Printer device	Name, <u>*SAME</u> , *SYSVAL, *USRPRF, *NONE	Optional, Positional 6
USRPRCPGM	User process program	Single values: <u>*SAME</u> , *NONE	Optional,
		Other values: Qualified object name	Positional 7
	Qualifier 1: User process program	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
DELIVERY	Delivery point	Character value, <u>*SAME</u> , *RPT, *NONE	Optional, Positional 8
FRMTYP	Form type	Character value, <u>*SAME</u> , *RPT, *SPLF	Optional, Positional 9
COPIES	Copies	1-255, <u>*SAME</u> , *SPLF	Optional, Positional 10
STRDATE	Start date	Date, <u>*SAME</u> , *IMMED	Optional, Positional 11
ENDDATE	End date	Date, <u>*SAME</u> , *PERM	Optional, Positional 12
RPTFTR	Report filter	Name, <u>*SAME</u> , *NONE, *UNSELECT	Optional, Positional 13
OMITZERO	Omit zero page delivery	<u>*SAME</u> , *RPT, *YES, *NO	Optional, Positional 14
DLVSTS	Deliver status	<u>*SAME</u> , *RPT, *READY, *HELD	Optional, Positional 15
SNDFMT	Send format	*SAME, *RPT, *ALLDATA, *RCDDATA, *EMAIL	Optional, Positional 16
TRANSFORM	Transform to perform	<i>Character value, <u>*SAME</u>, *RPT, *TXT, *PDFLETTER, *PDFLEGAL, *PDFA4, *RTFLETTER, *RTFLEGAL, *RTFA4</i>	Optional, Positional 17
ТООВЈ	Object (PC file)	Character value, <u>*SAME</u> , *NONE, *ACGCDE, *BIN, *BIN8, *CRTSYS, *CRTUSR, *FILE, *FILE8, *FTR, *FTR8, *GRP, *GRP8, *JOBNAM, *JOBNAM8, *JOBNBR, *JOBUSR, *JOBUSR8, *OUTQ, *PAGECOUNT, *PAGECNTZ, *PGM, *PGM8, *PRTTXT, *RPT, *RPT8, *SPLCDAT, *SPLCTIM, *SPLCCYY, *SPLCYY, *SPLCMM, *SPLCDD, *SPLNBR, *SPLNBRZ, *SUB, *SUB8, *SUBNBR,	Optional, Positional 18

*USRDTA, *USRDFNDTA

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Report

name generic-name *ALL	Specify the name of the report. Specify a generic name. Reports whose names begin with the specified characters are selected. All reports in the library or libraries are selected.
Qualifier 2: Libra	ıry
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

User (USER)

Specifies the user who is subscribed to the report.

*CURRENT	The subscription is for the user of the current job.
*CREATOR	The subscription is for the user creating the spooled file. Report writers resolve this value using the user
	portion of the qualified job name that contains the spooled file.
*CREATOR2	The subscription is for the user creating the spooled file. Report writers resolve this value using
	information in the spooled file's attributes. Use this value if the spooled file was originally created on
	another system.
*USRID	The subscription is for the network user identified by the USRID parameter.
name	Specify the name of the user profile.

Network user (USRID)

Specifies the network user who is subscribed to the report. A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

Single values	
*NONE	The subscription is not for a network user.
*SPLFCRT	The subscription is for the user creating the spooled file. Report writers resolve this value using
	information in the spooled file's attributes. Use this value if the spooled file was originally created on
	another system. The directory entry for the user profile is retrieved to determine the target User ID and
	Address.
*SPLFOWN	The subscription is for the user owning the spooled file. Report writers resolve this value using the user portion of the qualified job name that contains the spooled file. The directory entry for the user profile is

retrieved to determine the target User ID and Address.

Element 1: User ID

character-value Specify the user ID (DEN) of the network user. CHAR(8)

Element 2: Address

character-value Specify the address (DGN) of the network user. CHAR(8)

Subscription number (SUBNBR)

Specifies the subscription number. Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. This allows a user or network user to subscribe to a report more than once.

Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. Subscription numbers allow a subscriber to subscribe to a report more than once.

<u>1</u>	Specifies subscription 1 for the subscriber.
1-512	Specify a subscription number.

Destination output queue (OUTQ)

Specifies the name of an output queue to which spooled files are delivered by a report writer. This parameter follows the rules of the OUTQ parameter of printer device files, job descriptions, user profiles and display devices outlined in *Printer Device Programming SC41-5713*.

Single values

olligio valaco	
*SAME	The value is not changed.
*RPT	The output queue specified by the report is used.
*WTR	The destination is determined at the time a report writer is delivering spooled files. If the report writer is
	started with a printer device specified on the DEV parameter then the spooled file is printed. If
	DEV(*NONE) is specified when the report writer is started then the default destination queue
	(DFTOUTQ) parameter is used as the destination.
*DEV	The output queue associated with the printer device is used.
*USRPRF	The output queue specified in the user profile of the report subscriber is used.
*JOB	The output queue of the job that created the spooled file is used.
*NONE	Spooled files are not delivered to an output queue.
Qualifier 1: Out	put queue

Specify the name of the output queue.

Qualifier 2: Library

name

Qualifier 2. Library	
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Printer device (PRTDEV)

Specifies the name of a printer device description to which spooled files are delivered by a report writer. This parameter follows the rules of the DEV parameter of printer device files, job descriptions, user profiles and display devices outlined in *Printer Device Programming SC41-5713*.

<u>*SAME</u>	The value is not changed.
*NONE	Spooled files are not delivered to a printer device.
*SYSVAL	The printer device named in the QPRTDEV system value is used.
*USRPRF	The printer device specified in the user profile of the report subscriber is used.
name	Specify the name of the printer device to use.

User process program (USRPRCPGM)

Specifies the name of the user process program.

A user process program is a user written program that is given control by a report writer to perform functions not supplied by Report Manager. User process programs can be specified for a report and as the destination of subscriptions. A user process program specified for a report is given control after the report has been identified, and before any subscription staging has been performed. User process programs specified on subscriptions are given control after all subscriptions have been staged and before other subscriptions are delivered.

Report writers pass 2 parameters to user process programs, a spooled file attribute record and a log entry buffer.

spooled-file-attribute-record	The attribute record contains specific information about the spooled file to process. The format of the record is identical to format SPLA0200 returned by system interface program
log-entry-buffer	QUSRSPLA. For the layout of this record and a complete discussion of its content see the <i>Programming > Application programming interfaces > QUSRSPLA - Retrieve Spooled File</i> <i>Attributes</i> topic in the IBM i Knowledge Center at http://www.ibm.com/support/knowledgecenter/ssw_ibm_i. The log entry buffer contains data from the report distribution log. The data has one of two formats depending on whether a report or a subscription is being processed:
	 When the user process program is called because it was named on USRPRCPGM parameter of a report it is passed a report log entry. A report log entry is identified by a record ID of "E" in the first position of the log buffer. The format of the entry is identical to that of record RMEVTR in file RMEVT. For the layout of this record use the Display File Field Description (DSPFFD) command.
	 When the user process program is called because it was named in the USRPRCPGM parameter as a subscription's destination, it is passed a subscription log entry. A subscription log entry is identified by a record ID of "D" in the first position of the log buffer. The format of the entry is identical to that of record RMDSTR in file RMDST. For the layout of this record use the Display File Field Description (DSPFFD) command.

Any escape messages received by the report writer from the user process program are added to the report distribution log.

Note: Report Manager includes example programs with source code. Check the source file RMSOURCE and a current PTF list.

Single values		
<u>*SAME</u>	The value is not changed.	
*NONE	No program is called by a report writer.	
Qualifier 1: User process program		
name	Specify the name of the program which is called by a report writer.	
Qualifier 2: Libra	ary	
<u>*LIBL</u>	All libraries in the thread's library list are searched.	
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.	
name	Specify the name of the library.	

Delivery point (DELIVERY)

Specifies the Delivery point for the subscription.

A delivery point is a named external destination. Delivery points refine and further subdivide the destination of a report or a subscription beyond what is possible by designating output queue alone. Delivery points can have any name and any meaning desired. For an installation with a large central print facility, delivery points might be the names of bins the print operator places the printed output into. At another installation, delivery points might be the office, room, floor or building numbers to which the printed output is delivered. A delivery point can be specified on reports and on subscriptions with subscriptions having precedence.

*SAME	The value is not changed.
*RPT	The delivery point is specified by the report.
*NONE	No delivery point is specified.
name	Specify the name of the delivery point.

Form type (FRMTYP)

Specifies the form type on which to print the subscription.

<u>*SAME</u>	The value is not changed.
*RPT	Print on the form type specified by the report.
*SPLF	Print on the form type specified by the report's spooled file.
name	Specify the name of the form type.

Copies (COPIES)

Specifies the number of copies of the form type to print or send.

If the subscription is for a network user this is the number of copies sent on the SNDNETSPLF command.

<u>*SAME</u>	The value is not changed.
*SPLF	The number of copies specified by the report's spooled file are printed. These copies are in addition to
	copies specified on the report's subscriptions if any.
1-255	Specify the number of identical copies to print.

Start date (STRDATE)

Specifies the start date for the subscription.

A report subscription start date is the first date on which the subscription is eligible for processing by a report writer. When a report writer processes a report, it compares the date to the subscription start date to determine if actions specified by the subscriptions are taken.

<u>*SAME</u>	The value is not changed.
*IMMED	The subscription takes effect immediately regardless of the date.
date	Specify the date on which the subscription takes effect. The date must be specified in job-date format.

End date (ENDDATE)

Specifies the end date for the subscription.

A report subscription end date is the last date on which the subscription is eligible for processing by a report writer. When a report writer processes a report, it compares the date to the subscription end date to determine if actions specified by the subscriptions are taken.

***SAME** The value is not changed.

*PERM	The subscription is in effect permanently.
date	Specify the last date on which the subscription is in effect. The date must be specified in job-date format.

Report filter (RPTFTR)

Specifies the name of the report filter. Filter names are unique within a report.

A report filter specifies test criteria for a report that are used to reduce the number of pages delivered for a subscription. After a filter has been added to a report, it may be specified on one or more subscriptions. When a report writer processes the subscription, it tests each page of the spooled file against the filter criteria to determine if the page is selected for distribution. A page is selected when the data on the page meets the criteria specified.

All selected pages are placed in a new spooled file. If the user data (USRDTA) attribute of the original spooled file is blank, the new spooled file has the filter's name for user data.

<u>*SAME</u>	The value is not changed.
*NONE	Specifies that no filter is used to select pages. The entire spooled file is distributed.
*UNSELECT	Specifies that the special unselect filter selects pages. This filter selects all pages from a spooled file that
	were not selected by any of the other filters processed by the report writer.
name	Specify the name of the filter.

Omit zero page delivery (OMITZERO)

Specifies how delivery should be handled when a page filter selects zero pages from a spooled file (when no pages match a filter's criteria).

<u>*SAME</u>	The value is not changed.
*RPT	The delivery action specified by the report determines how zero pages are delivered.
*YES	Omit the delivery when a filter selects zero pages from a spooled file.
*NO	Do not omit the delivery even though zero pages are selected from the spooled file.

Deliver status (DLVSTS)

Specifies the status a spooled file has when it is delivered.

<u>*SAME</u>	The value is not changed.
*RPT	The delivery status specified by the report determines how spooled files are delivered.
*READY	Spooled files are delivered with a status of ready.
*HELD	Spooled files are delivered with a status of held.

Send format (SNDFMT)

Specifies the format in which the spooled file is sent to a network user.

rs.

Transform to perform (TRANSFORM)

Specifies the manner in which the spooled file is transformed when Report Manager is integrated with SpoolMail or Spool-a-Matic. If these products are not installed the value is ignored.

*SAME	The value is not changed.
*RPT	The transform specified by the report determines how spooled files are transformed.
*TXT	Spooled files are transformed using the built in Report Manager support.
transform	Specify any of the SpoolMail or Spool-a-Matic transforms.

Object (PC file) (TOOBJ)

Specifies the path name of the object (stream file) to create.

For more information on specifying path names, see *Programming* > *Control language* > *CL concepts* > *IBM i objects* > *Object naming rules* topic in the IBM i Knowledge Center at http://www.ibm.com/support/knowledgecenter/ssw_ibm_i. CHAR(5000)

<u>*SAME</u>	The value is not changed.
*NONE	No object (PC file) is created.
path-name	Specify up to 64 characters of path name. For example to create a file with name abc.txt in a directory
	with name mydirectory , specify ' /mydirectory/abc.txt '

Report Manager provides several special values that can used to construct dynamic object (stream file) names. When the special values are found, the associated data is blank trimmed and substituted into the path specified when it is processed. If the data associated with a special value is blank, 'BLANK' is substituted. If the data associated with a special value contains characters not allowed in an object name, question marks ('?') for example, the name will be invalid and the command will fail. The special values must be delimited by an underscore ('_') a period ('.') a slash ('/' or '\') a dash ('-') or another special value (which starts with '*').

The Report Manager related special values are:

*BIN	Delivery point from the subscription CHAR(10).
*BIN8	Same as *BIN truncated to CHAR(8).
*FTR	Filter name from the subscription CHAR(10).
*FTR8	Same as *FTR truncated to CHAR(8).
*GRP	Report group from the report CHAR(10).
*GRP8	Same as *GRP truncated to CHAR(8).
*RPT	Report name CHAR(10).
*RPT8	Same as *RPT truncated to CHAR(8).
*SUB	Subscriber name CHAR(10).
*SUB8	Same as *SUB truncated to CHAR(8).
*SUBNBR	Subscription number converted to text. Length varies.

The spooled file attribute related special values are:

*ACGCDE	Accounting code CHAR(15).
*CRTSYS	System created on originally CHAR(8). This can differ from the current system's name if the spooled file was sent from another IBM i.
*CRTUSR	User creating originally CHAR(10). This can differ from the *JOBUSR value if the spooled file was sent from another IBM i.
*FILE	Spooled file name CHAR(10).
*FILE8	Same as *FILE truncated to CHAR(8).
*FORMTYPE	Spooled file form type CHAR(10). Make sure special values in the data are compatible with usage. For
	example few file systems allow * in a name. If the form type is *STD, the name will be invalid.
*JOBNAM	Name portion of the job containing the spooled file $CHAR(10)$.
*JOBNAM8	Same as *JOBNAM truncated to CHAR(8).
*JOBNBR	Job number of the job containing the spooled file CHAR(6).
*JOBUSR	User portion of the job containing the spooled file CHAR(10).
*JOBUSR8	Same as *JOBUSR truncated to CHAR(8).
*Ουτα	Output queue the file is on CHAR(10).

*PAGECOUNT	Spooled file page count converted to text. CHAR(6) or more.
*PAGECNTZ	Spooled file page count converted to text with leading zeros removed. Length varies.
*PGM	Program that opened the file CHAR(10).
*PGM8	Same as *PGM truncated to CHAR(8).
*PRTTXT	Print text CHAR(30).
*SPLCDAT	Date the spooled file was open CHAR(7) CYYMMDD.
*SPLCTIM	Time the spooled file was opened CHAR(6) HHMMSS.
*SPLCCYY	Century-year portion of the date the spooled file was open CHAR(3) CYY.
*SPLCYY	Year portion of the date the spooled file was open CHAR(2) YY.
*SPLCMM	Month portion of the date the spooled file was open CHAR(2) MM.
*SPLCDD	Day portion of the date the spooled file was open CHAR(2) DD.
*SPLNBR	Spooled file number converted to text. CHAR(6).
*SPLNBRZ	Spooled file number converted to text with leading zeros removed. Length varies.
*USRDFNDTA	User defined data CHAR(255).
*USRDFNTXT	User-defined text taken from the user profile when the spooled file was created. Add text to a user
	profile using the CHGUSRPRTI command CHAR(100).
*USRDTA	User data CHAR(10).

Examples

Example 1:

CHGRPTSUB RPT(REPORTS/INV310) DELIVERY(BIN28)

This command changes subscription number 1 to report INV310 for the user issuing the command. The report containing the subscription is located in library REPORTS. The subscription's Delivery point is changed to BIN28. All other attributes of the subscription remain unchanged.

Example 2:

CHGRPTSUB RPT(PURCH9) USER(QPGMR) SUBNBR(2) OUTQ(PGMROFC)

This command changes QPGMR's second subscription to report PURCH9. The PURCH9 report is located using the thread's library list. The subscription is delivered to output queue PGMROFC after the change.

Example 3:

CHGRPTSUB RPT(MKRPT2) USER(*USRID) USRID(BSMITH SEATTLE) FRMTYP(CUT811) COPIES(2)

This command changes subscription number 1 to report MKRPT2 for network user BSMITH at SEATTLE. The subscription is changed to deliver 2 copies on form type CUT811.

Error messages

Parameter dependencies

Change Report Writer (CHGRPTWTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Change Report Writer (CHGRPTWTR) command changes a report writer's print options, number of file separators and separator drawer.

Parameters

Keyword	Description	Choices	Notes
WTR	Writer	Generic name, name, *ALL	Required, Positional 1
PRTOPT	Print options	Element list	Optional,
	Element 1: Form type	Character value, <u>*SAME</u> , *ALL, *FORMS	Positional 2
	Element 2: Report group	Name, <u>*SAME</u> , *ALL, *GROUPS	
	Element 3: Delivery point	Character value, *SAME , *ALL, *POINTS	
	Element 4: User	Name, <u>*SAME</u> , *ALL, *USERS	
	Element 5: Message option	*SAME, *INQMSG, *MSG, *NOMSG, *INFOMSG	
FILESEP	File separators	0-9, <u>*SAME</u> , *FILE, *COPIES	Optional, Positional 3
SEPDRAWER	Drawer for separators	1-3, <u>*SAME</u> , *FILE	Optional, Positional 4
OPTION	When to change report writer	*NORDYF, *FILEEND	Optional, Positional 5

Writer (WTR)

Specifies the name of the report writer.

This is a required parameter.

name	Specify the name of the report writer.
<i>generic-name</i>	Specify a generic name. Report writers whose names begin with the specified characters are selected.
*ALL	All report writers are selected.

Print options (PRTOPT)

Specifies the report writer print options.

Print options determine which spooled files are printed and the order in which they are printed by a report writer. Only the spooled files specified are printed. All other files remain on the output queue as available. To change the options after a report writer is started, use the Change Report Writer (CHGRPTWTR) command.

Print options are made up of 5 elements.

Element 1: Form type

Spooled files are printed by form type.

 *SAME
 The value is not changed.

 *ALL
 All available files on the output queue are printed regardless of their form types.

 *FORMS
 All available spooled files on the output queue with the same form type are printed before the writer moves to the next form type. The report writer first chooses the first available spooled file on the queue. After the first spooled file is complete, all other spooled files with the same form type are printed. The report writer again chooses the first available spooled file on the queue and repeats the process for that form type.

name Specify the type of form to print.

Element 2: Report group

Spooled files are printed by report group.

*SAME	The value is not changed.
*ALL	All available files on the output queue are printed regardless of their report groups.
*GROUPS	All available spooled files on the output queue from the same report group are printed before the writer
	moves to the next report group. The report writer first chooses the first available spooled file on the
	queue. After the first spooled file is complete, all other spooled files from the same report group are
	printed. The report writer again chooses the first available spooled file on the queue and repeats the
	process for that report group.
name	Specify the name of the report group to print.

Element 3: Delivery point

Spooled files are printed by delivery point.

<u>*SAME</u>	The value is not changed.
*ALL	All available files on the output queue are printed regardless of their delivery points.
*POINTS	All available spooled files on the output queue for the same delivery point are printed before the writer moves to the next delivery point. The report writer first chooses the first available spooled file on the queue. After the first spooled file is complete, all other spooled files for the same delivery point are printed. The report writer again chooses the first available spooled file on the queue and repeats the
	process for that delivery point.
name	Specify the name of the delivery point to print.

Element 4: User

Spooled files are printed by user (recipient).

<u>*SAME</u> *ALL *USERS	The value is not changed. All available files on the output queue are printed regardless of their users (recipients). All available spooled files on the output queue for the same user (recipient) are printed before the writer moves to the next user (recipient). The report writer first chooses the first available spooled file on the queue. After the first spooled file is complete, all other spooled files for the same user (recipient) are printed. The report writer again chooses the first available spooled file on the queue and repeats the process for that user (recipient).
name	Specify the name of the user (recipient) whose spooled file are printed.

Element 5: Message option

Specifies the type of messages is sent.

<u>*SAME</u>	The value is not changed.
*INQMSG	The report writer sends an inquiry to the message queue when a spooled file has form type that is
	different than the form type in the printer.
*MSG	The report writer sends an inquiry to the message queue when a spooled file has form type that is
	different than the form type in the printer and an informational message is sent when there are no
	spooled files for the specified print option.
*NOMSG	The report writer does not send inquiry or informational messages.
*INFOMSG	The report writer sends a message when there are no spooled files for the specified print option. As
	additional spooled files become available for printing, they are printed in accordance with the print
	options specified. The message is sent again each time the writer must wait for additional spooled files.

File separators (FILESEP)

Specifies the number of separator pages that are printed between each file.

<u>*SAME</u>	The value is not changed.
*FILE	The number of separator pages specified by each spooled file is used.
*COPIES	The number of separator pages is the same as the number of spooled file copies.
---------	---
0-9	Specify a number of separator pages to print.

Drawer for separators (SEPDRAWER)

Specifies which paper drawer is selected for printing separators.

<u>*SAME</u>	The value is not changed.
*FILE	The separator pages are printed from the same drawer as the spooled file.
1-3	Specify a number from 1 to 3 of the drawer from which separators are printed.

When to change report writer (OPTION)

Specifies when the changes occur.

*NORDYF	The change occurs when there are no files on the output queue that meet the report writer's current print
	option values.
*FILEEND	The change occurs at the end of the current file.

Examples

Example 1:

CHGRPTWTR WTR(PRT01) PRTOPT(*ALL *ALL *ALL BILLK)

This command changes report writer PRT01. The changes take effect when there are no more files that satisfy the report writer's current print options. After the change takes effect, the report writer will print all reports on the output queue intended for subscriber BILLK.

Example 2:

CHGRPTWTR WTR(PRT01) PRTOPT(*ALL *ALL *ALL *USERS *MSG)

This command changes report writer PRT01. The changes take effect when there are no more files that satisfy the report writer's current print options. After the change takes effect, the report writer will determine the first subscriber who has a delivery on the output queue. The report writer will print all the reports for this subscriber and then repeat the process. A message is sent each time the report writer runs out of reports for an individual subscriber.

Example 3:

CHGRPTWTR WTR(PRT01) PRTOPT(*ALL *ALL BIN6 *ALL *MSG)

This command changes report writer PRT01. The changes take effect when there are no more files that satisfy the report writer's current print options. After the change takes effect, the report writer will print all reports on the output queue that specify BIN6 as the delivery point. A message is sent when this has been accomplished.

Check Report Manager Authorization (CHKRM1AUT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Check Report Manager Authorization (CHKRM1AUT) command executes Report Manager's authorization verification function. This allows you to determine whether and how the product is authorized for use.

Parameters

Keyword	Description	Choices	Notes
MSGQ	Message queue	Single values: <u>*NONE</u>	Optional,
		Other values: Qualified object name	Positional 1
	Qualifier 1: Message queue	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	

Message queue (MSGQ)

Specifies a message queue that should receive messages if the product is not permanently authorized.

Single values

***NONE** Messages are not sent to an external message queue.

Qualifier 1: Message queue

name Specify the name message queue that receives messages.

Qualifier 2: Library

<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Examples

Example 1:

CHKRM1AUT

This command executes Report Manager's authorization verification function to determine whether and how the product is authorized for use.

Example 2:

```
CHKRM1AUT MSGQ(QSYSOPR)
```

This command executes Report Manager's authorization verification function to determine whether and how the product is authorized for use. If the product is not permanently authorized for use, a failure message is sent to the system operator's message queue.

Error messages

*ESCAPE	messages

AUT9901	We're sorry, the Report Manager demonstration period is over.
AUT9905	Unable to access machine information.
AUT9907	Report Manager processor group change grace period has expired.
AUT9916	Report Manager release upgrade grace period has expired.
AUT9918	We're sorry, more than 30 days have elapsed since the Report Manager was first installed.
AUT9921	Report Manager unpartitioned system grace period has expired.

AUT9926	Report Manager processor limit exceeded grace period has expired.
AUT9930	Report Manager authorization check failed.

Copy Report (CPYRPT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Copy Report (CPYRPT) command copies an existing report.

Parameters

Keyword	Description	Choices	Notes
FROMRPT	From report	Qualified object name	Required,
	Qualifier 1: From report	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
TORPT	To report	Qualified object name	Required,
	Qualifier 1: To report	Name	Positional 2
	Qualifier 2: Library	Name, <u>*CURLIB</u>	

From report (FROMRPT)

Specifies the report that is the source for the copy.

This is a required parameter.

Qualifier 1: Report

name Specify the name of the report.

Qualifier 2: Library

aries in the thread's library list are searched.
current library for the job. If no library is specified as the current library for the job, QGPL is
the name of the library.

To report (TORPT)

Specifies the report that is the destination for the copy.

This is a required parameter.

Qualifier 1: Report

Specify the name of the report.

Qualifier 2: Library

<u>*CURLIB</u>	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Examples

name

Example 1:

CPYRPT FROMRPT(REPORTS/INV320) TORPT(REPORTS/INV330)

This command creates a report named INV330 in library REPORTS. The report is an exact copy of INV330 in library REPORTS.

Example 2:

```
CPYRPT FROMRPT(REPORTS/INV320) TORPT(REPORTTEST/INV320)
```

This command creates a report named INV320 in library REPORTTEST. The report is an exact copy of INV330 in library REPORTS.

Copy Report Filter (CPYRPTFTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Copy Report Filter (CPYRPTFTR) command copies filters from one report to another.

Parameters

Keyword	Description	Choices	Notes
FROMRPT	From report	Qualified object name	Required,
	Qualifier 1: From report	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
TORPT	To report	Qualified object name	Required,
	Qualifier 1: To report	Generic name, name, *ALL	Positional 2
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	
RPTFTR	Report filter	Generic name, name, <u>*ALL</u>	Optional, Positional 3

From report (FROMRPT)

Specifies the report that is the source for the copy.

This is a required parameter.

Qualifier 1:	Report
--------------	--------

name

Specify the name of the report.

Qualifier 2: Library

<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

To report (TORPT)

Specifies the report that is the destination for the copy.

This is a required parameter.

Qualifier 1: Rep	ort
name	Specify the name of the report.
generic-name	Specify a generic name. Reports whose names begin with the specified characters are selected.
*ALL	All reports in the library or libraries are selected.
Qualifier 2: Libr	ary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.

- *ALLUSR All non-system libraries on the machine are searched.
- *name* Specify the name of the library.

Report filter (RPTFTR)

Specifies the name of the report filter. Filter names are unique within a report.

<u>*ALL</u>	All filters in the report are selected.
generic-name	Specify a generic name. Filters whose names begin with the specified characters are selected.
name	Specify the name of the filter.

Examples

Example 1:

CPYRPTFTR FROMRPT(REPORTS/INV320) TORPT(REPORTS/INV330) RPTFTR(BRANCH1)

This command copies the filter named BRANCH1 from report INV320 to report INV330. Both reports are in library REPORTS.

Example 2:

CPYRPTFTR FROMRPT(REPORTS/INV320) TORPT(REPORTS/*ALL)

This command copies all filters from report INV320 in library REPORTS to all reports in library REPORTS.

Copy Report Subscription (CPYRPTSUB)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Copy Report Subscription (CPYRPTSUB) command copies subscriptions from one report to another.

Parameters

Keyword	Description	Choices	Notes
FROMRPT	From report	Qualified object name	Required,
	Qualifier 1: From report	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
TORPT	To report	Qualified object name	Required,
	Qualifier 1: To report	Generic name, name, *ALL	Positional 2
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	
USER	User	Name, <u>*CURRENT</u> , *CREATOR, *USRID, *CREATOR2, *ALL	Optional, Positional 3
USRID	Network user	Single values: <u>*NONE</u> , *ALL, *SPLFCRT, *SPLFOWN Other values: <i>Element list</i>	Optional, Positional 4
	Element 1: User ID	Character value	
	Element 2: Address	Character value	
SUBNBR	Subscription number	1-512, <u>*ALL</u>	Optional, Positional 5

From report (FROMRPT)

Specifies the report that is the source for the copy.

This is a required parameter.

Qualifier 1: Report

name Specify the name of the report.

Qualifier 2: Library

<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

To report (TORPT)

Specifies the report that is the destination for the copy.

This is a required parameter.

Qualifier 1: Report

name	Specify the name of the report.
generic-name	Specify a generic name. Reports whose names begin with the specified characters are selected.
*ALL	All reports in the library or libraries are selected.

Qualifier 2: Library

<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.

name

Specify the name of the library.

User (USER)

Specifies the user who is subscribed to the report.

<u>*CURRENT</u> *CREATOR	The subscription is for the user of the current job. The subscription is for the user creating the spooled file. Report writers resolve this value using the user portion of the qualified job name that contains the spooled file.
*CREATOR2	The subscription is for the user creating the spooled file. Report writers resolve this value using information in the spooled file's attributes. Use this value if the spooled file was originally created on another system.
*USRID *ALL	The subscription is for the network user identified by the USRID parameter. Specifies the subscriptions for every user.
	Note: Subscriptions for *USRID are futher selected based on the Network user parameter.
name	Specify the name of the user profile.

Network user (USRID)

Specifies the network user who is subscribed to the report. A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

Single values

0	
<u>*NONE</u>	The subscription is not for a network user.
*ALL	Specifies the subscriptions for every network user.
*SPLFCRT	The subscription is for the user creating the spooled file. Report writers resolve this value using
	information in the spooled file's attributes. Use this value if the spooled file was originally created on another system. The directory entry for the user profile is retrieved to determine the target User ID and Address.
*SPLFOWN	The subscription is for the user owning the spooled file. Report writers resolve this value using the user portion of the qualified job name that contains the spooled file. The directory entry for the user profile is retrieved to determine the target User ID and Address.
Element 1: User	· ID

character-value Specify the user ID (DEN) of the network user. CHAR(8)

Element 2: Address

character-value Specify the address (DGN) of the network user. CHAR(8)

Subscription number (SUBNBR)

Specifies the subscription number. Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. This allows a user or network user to subscribe to a report more than once.

Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. Subscription numbers allow a subscriber to subscribe to a report more than once.

<u>*ALL</u>	Specifies all subscriptions for the subscriber.
1-512	Specify a subscription number.

Examples

Example 1:

CPYRPTSUB FROMRPT(REPORTS/INV320) TORPT(REPORTS/INV330) USER(QSYSOPR) SUBNBR(2)

This command copies QSYSOPR's second subscription to report INV320 in library REPORTS to report INV330 in library REPORTS.

Example 2:

CPYRPTSUB FROMRPT(REPORTS/INV320) TORPT(REPORTS/*ALL) USER(*ALL) USRID(*ALL)

This command copies all subscriptions from report INV320 in library REPORTS to all reports in library REPORTS.

Error messages

Parameter dependencies

RDM7006 RDM7012	When user *USRID is specified a network user must be specified. A network user or a user can be specified, but not both.
RDM7007	When network user *NONE is specified user *USRID cannot be specified.
RDM7005	When user *ALL is specified a specific network user cannot be specified.
RDM7004	When network user *ALL is specified user *USRID or user *ALL must also be specified.
RDM7003	Subscription number *ALL must be specified when user *ALL or network user *ALL is specified.

Create Form Type (CRTFRMTYP)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Create Form Type (CRTFRMTYP) command creates a form type.

Parameters			
Keyword	Description	Choices	Notes
FRMTYP	Form type	Character value	Required, Positional 1
PHYCOPIES	Physical copies	1-9, <u>1</u>	Optional, Positional 2
TEXT	Text 'description'	Character value, <u>*BLANK</u>	Optional, Positional 3

Form type (FRMTYP)

Specifies the name of the form type.

Note: The form type name should follow IBM i rules for valid object names. The name cannot be *ALL, *FORMS, *RPT, *SAME, or *SPLF as these are reserved parameter special values. Otherwise any character string is accepted to insure compatibility with existing printer files and programs.

This is a required parameter.

Physical copies (PHYCOPIES)

Specifies the physical copies produced by the form type.

<u>1</u>	The form produces 1 copy when printed.
1-9	Specify the number of copies produced ranging from 1 to 9.

Text 'description' (TEXT)

Specifies text that provides a brief description.

*BLANKNo text is specified.character-valueSpecify up to 50 characters of text enclosed in apostrophes.

Examples

Example 1:

CRTFRMTYP FRMTYP(STD2) PHYCOPIES(2) TEXT('Two part *STD')

This command creates a form type named STD2 which produces 2 physical copies when printed. STD2's text describes it as the 2 ply equivalent of *STD.

Example 2:

CRTFRMTYP FRMTYP(INVOICE) TEXT('Duplicate Invoice')

This command creates a form type named INVOICE which produces 1 physical copy when printed. INVOICE's text describes it as a duplicate invoice.

Create Report (CRTRPT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Create Report (CRTRPT) command creates a new report.

A report is a system object containing information used by Report Manager to identify and distribute related spooled files.

- The identification information includes:
 - Selection criteria which are compared to the attributes of spooled files by Report Manager to determine which individual spooled files are an edition of the report.
 - An abstract which describes the purpose and contents of a report.
 - A subject to be used when generating email.
- The distribution information includes:
 - o Subscriptions which specify report recipients and method of delivery.
 - Report filters which specify page selection criteria for decollating.
 - Specifications for printing such as defaults for form type, copies, and output queue.
 - The name of a user process program to handle unique processing needs.
 - The name of a library to receive archives containing the report's spooled files.
 - Specifications for other processing such as delivery point, hold status, report group, transform, send format, and whether or not subscriptions are allowed.

Much of the distribution information can be specified on the report and overridden by the values specified on individual subscriptions.

Parameters			
Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required,
	Qualifier 1: Report	Name	Positional 1
	Qualifier 2: Library	Name, <u>*CURLIB</u>	
FRMTYP	Form type	Character value, <u>*SPLF</u>	Optional, Positional 2
COPIES	Copies	1-255, *SPLF, <u>*RPTSUB</u>	Optional, Positional 3
ALWRPTSUB	Allow report subscriptions	*NO, <u>*YES</u>	Optional, Positional 4
GROUP	Report group	Name, <u>*NONE</u>	Optional, Positional 5
DELIVERY	Delivery point	Character value, <u>*NONE</u>	Optional, Positional 6
TEXT	Text 'description'	Character value, <u>*BLANK</u>	Optional, Positional 7
OMITZERO	Omit zero page delivery	<u>*YES</u> , *NO	Optional, Positional 8
DLVSTS	Deliver status	* READY , *HELD	Optional, Positional 9
SNDFMT	Send format	*ALLDATA, *RCDDATA, *EMAIL	Optional, Positional 10

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SUBJECT	Subject	Character value, <u>*DEFAULT</u> , *RPTFTR, *ACGCDE, *PRTTXT, *USRDTA, *NONE	Optional, Positional 11
TRANSFORM	Transform to perform	Character value, <u>*TXT</u> , *PDFLETTER, *PDFLEGAL, *PDFA4, *RTFLETTER, *RTFLEGAL, *RTFA4	Optional, Positional 12
MSGUSEABST	Use abstract as message	<u>*NO</u> , *YES	Optional, Positional 13
OUTQ	Destination output queue	Single values: <u>*WTR</u> , *DEV, *USRPRF, *JOB Other values: <i>Qualified object name</i>	Optional, Positional 14
	Qualifier 1: Destination output queue	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
PRTDEV	Printer device	Name, *SYSVAL, *USRPRF, <u>*NONE</u>	Optional, Positional 15
HOLD	Hold	<u>*NO</u> , *YES	Optional, Positional 16
SELECT	Select spooled files with	Element list	Optional,
	Element 1: Program that opened file	Single values: *RPT , *ALL, *BLANK Other values: <i>Qualified object name</i>	Positional 17
	Qualifier 1: Program that opened file	Generic name, name	
	Qualifier 2: Library	Name, * <u>ALL</u>	
	Element 2: Spooled file	Generic name, name, <u>*ALL</u>	
	Element 3: User data	Character value, <u>*ALL</u>	
	Element 4: Job name	Generic name, name, <u>*ALL</u>	
	Element 5: Form type	Character value, <u>*ALL</u>	
	Element 6: User	Generic name, name, *ALL	
	Element 7: Accounting code	Character value, <u>*ALL</u>	
	Element 8: Print text	Character value, *ALL	
	Element 9: Printer device type	*ALL, *AFPDS, *AFPDSLINE, *IPDS, *LINE, *SCS, *USERASCII	
	Element 10: Output queue	Single values: <u>*ALL</u> Other values: <i>Qualified object name</i>	
	Qualifier 1: Output queue	Name	
	Qualifier 2: Library	Name, <u>*ALL</u>	
	Element 11: Device file	Single values: <u>*ALL</u> Other values: <i>Qualified object name</i>	
	Qualifier 1: Device file	Name	
	Qualifier 2: Library	Name, * <u>ALL</u>	
	Element 12: Front overlay	Single values: <u>*ALL</u> Other values: Qualified object name	
	Qualifier 1: Front overlay	Name	
	Qualifier 2: Library	Name, * <u>ALL</u>	
	Element 13: Back overlay	Single values: <u>*ALL</u> Other values: <i>Qualified object name</i>	
	Qualifier 1: Back overlay	Name	
	Qualifier 2: Library	Name, <u>*ALL</u>	
	Element 14: Form definition	Single values: <u>*ALL</u> Other values: <i>Qualified object name</i>	
	Qualifier 1: Form definition	Name	
	Qualifier 2: Library	Name, <u>*ALL</u>	
	Element 15: Page definition	Single values: <u>*ALL</u> Other values: <i>Qualified object name</i>	
	Qualifier 1: Page definition	Name	
	Qualifier 2: Library	Name, <u>*ALL</u>	
	Element 16: Minimum pages	Integer, <u>*NOMIN</u>	
	Element 17: Maximum pages	Integer, <u>*NOMAX</u>	
	Element 18: Spool file number	Integer, <u>*ALL</u>	

SELECTSEQ	Selection processing sequence	1-9999, <u>5000</u>	Optional, Positional 18
USRPRCPGM	User process program	Single values: <u>*NONE</u> Other values: <i>Qualified object name</i>	Optional, Positional 19
	Qualifier 1: User process program	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
ABSTRACT	Abstract	Character value	Optional, Positional 20
AUT	Authority	Name, <u>*LIBCRTAUT</u> , *CHANGE, *ALL, *USE, *EXCLUDE	Optional, Positional 21
ARCLIB	Library to receive archive	Name, <u>*WTR</u> , *NONE	Optional, Positional 22

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Report	
name	Specify the name of the report.
Qualifier 2: Lib	rary
<u>*CURLIB</u>	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Form type (FRMTYP)

Specifies the form type on which to print the report. The form type may be overridden by a subscription.

*SPLFPrint on the form type specified by the report's spooled file.nameSpecify the name of the form type.

Copies (COPIES)

Specifies the number of copies of the form type to print or send.

This is the number of copies that print in addition to those specified on subscriptions. If there are no subscriptions, this is the number of copies to print.

<u>*RPTSUB</u>	The number of copies specified by the report's subscriptions are printed. The copies parameter specified on the spooled file is ignored. If the report does not have any subscriptions *RPTSUB is treated as
	*SPLF.
*SPLF	The number of copies specified by the report's spooled file are printed. These copies are in addition to
	copies specified on the report's subscriptions if any.
1-255	Specify the number of identical copies to print.

Allow report subscriptions (ALWRPTSUB)

The Allow report subscriptions parameter determines whether or not the report can have subscriptions added to it by the Add Report Subscription (ADDRPTSUB) command. Changing the Allow report subscriptions parameter does not affect subscriptions that already exist for the report.

*YESSubscriptions can be added to this report.*NOSubscriptions cannot be added to this report.

Report group (GROUP)

Specifies the report's Report group.

A report group is a collection of related or similar reports. Report groups provide a means of segregating printed output. Report groups can have any name and any meaning desired. For an installation with many applications, report groups might be the name of the application the report belongs to such as "INVENTORY" or "ACCOUNTING". At another installation, report groups might be the name of the process that produces the report such as "MONTHEND" or "NIGHTLY".

*NONE	No report group is specified.
name	Specify the name of the report group.

Delivery point (DELIVERY)

Specifies the Delivery point for the report.

A delivery point is a named external destination. Delivery points refine and further subdivide the destination of a report or a subscription beyond what is possible by designating output queue alone. Delivery points can have any name and any meaning desired. For an installation with a large central print facility, delivery points might be the names of bins the print operator places the printed output into. At another installation, delivery points might be the office, room, floor or building numbers to which the printed output is delivered. A delivery point can be specified on reports and on subscriptions with subscriptions having precedence.

<u>*NONE</u>	No delivery point is specified.
name	Specify the name of the delivery point.

Text 'description' (TEXT)

Specifies text that provides a brief description.

*BLANKNo text is specified.character-valueSpecify up to 50 characters of text enclosed in apostrophes.

Omit zero page delivery (OMITZERO)

Specifies how delivery should be handled when a page filter selects zero pages from a spooled file (when no pages match a filter's criteria).

<u>*YES</u>	Omit the delivery when a filter selects zero pages from a spooled file.
*NO	Do not omit the delivery even though zero pages are selected from the spooled file.

Deliver status (DLVSTS)

Specifies the status a spooled file has when it is delivered.

<u>*READY</u>	Spooled files are delivered with a status of ready.
*HELD	Spooled files are delivered with a status of held.

Send format (SNDFMT)

Specifies the format in which the spooled file is sent to a network user.

*ALLDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command with
	DTAFMT(*ALLDATA).
*RCDDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command with DTAFMT(*RCDDATA).

*EMAIL

Spooled files are delivered as Email.

Subject (SUBJECT)

Specifies the subject for email generated by subscriptions to the report.

*DEFAULT	The subject of the email is generated from spooled file attributes.
*RPTFTR	The subject of the email is the report's name followed by the filter's name.
*ACGCDE	The subject of the email is the accounting code of the job that created the spooled file.
*PRTTXT	The subject of the email is the spooled file's print text attribute.
*USRDTA	The subject of the email is the spooled file's user data attribute.
*NONE	No subject is included in the email.
character-value	Specify the subject of the email.

Transform to perform (TRANSFORM)

Specifies the manner in which the spooled file is transformed when Report Manager is integrated with SpoolMail or Spool-a-Matic. If these products are not installed the value is ignored.

<u>*TXT</u>	Spooled files are transformed using the built in Report Manager support.
transform	Specify any of the SpoolMail or Spool-a-Matic transforms.

Use abstract as message (MSGUSEABST)

Specifies that the report's abstract should be used as the body of generated email messages.

<u>*NO</u>	Do not use the report's abstract as the message, a default is generated.
*YES	Use the report's abstract as the message.

Destination output queue (OUTQ)

Specifies the name of an output queue to which spooled files are delivered by a report writer. This parameter follows the rules of the OUTQ parameter of printer device files, job descriptions, user profiles and display devices outlined in *Printer Device Programming SC41-5713*.

Single values

<u>*WTR</u>	The destination is determined at the time a report writer is delivering spooled files. If the report writer is started with a printer device specified on the DEV parameter then the spooled file is printed. If DEV(*NONE) is specified when the report writer is started then the default destination queue
	(DFTOUTQ) parameter is used as the destination.
*DEV	The output queue associated with the printer device is used.
*USRPRF	The output queue specified in the user profile of the creator of the spooled file is used.
*JOB	The output queue of the job that created the spooled file is used.
Qualifier 1: Output queue	
name	Specify the name of the output queue.

Qualifier 2: Library

Quaimer Z. Libi	lary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Printer device (PRTDEV)

Specifies the name of a printer device description to which spooled files are delivered by a report writer. This parameter follows the rules of the DEV parameter of printer device files, job descriptions, user profiles and display devices outlined in *Printer Device Programming SC41-5713*.

<u>*NONE</u>	Spooled files are not delivered to a printer device.
*SYSVAL	The printer device named in the QPRTDEV system value is used.
*USRPRF	The printer device specified in the user profile of the creator of the spooled file is used.
name	Specify the name of the printer device to use.

Hold (HOLD)

Specifies whether the report is held.

A held report is ineligible for processing by report writers. When a report writer encounters one of the report's spooled files the spooled file is held. None of the actions the report specifies are taken. None of the report's subscriptions are delivered. The report is held until a Release Report (RLSRPT) command is issued.

Note: Reports and report subscriptions can both be held. When a report is held, report writers hold the spooled file without further processing. When a report subscription is held, report writers skip the processing specified by that subscription only. All other processing is performed.

<u>*NO</u>	The report is not held.
*YES	The report is held.

Select spooled files with (SELECT)

Specifies the selection criteria which identify the report. Selection criteria consist of 18 elements.

The select spooled file parameter is a set of criterion that allows a report writer to identify report editions. It is made up of 18 elements which are matched against the corresponding attributes of a spooled file. A spooled file whose attributes match all of the selection criteria is identified as an edition of the report.

Element 1: Program that opened file

Single values	<u>*RPT</u>	Only spooled files created by a program with the same name as the report are selected. When the program name is compared the program library is not considered.
	*ALL	Select spooled files with all values. This criterion does not distinguish editions of the report.
	*BLANK	Spooled files whose creating program name is left blank are selected. Many IBM programs such as query omit the program name.
Qualifier 1: Program	generic-name	
	name	Specify the program name that creates editions of the report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.

Element 2: Spooled file

<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
name	Specify the spooled file name that identifies editions of the report.
generic-name	Specify a generic name. Spooled files whose name begins with the specified characters are selected.

Element 3: User data

<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
character-value	Specify the spooled file user data that identifies editions of the report.

Element 4: Job name

<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
name	Specify the job name that identifies editions of the report.
generic-name	Specify a generic name. Spooled files whose job name begins with the specified characters are selected.

Element 5: Form type

<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
name	Specify the form type that distinguishes editions of the report.
Element 6: User	
<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
name	Specify the user name that identifies editions of the report.

generic-name Specify a generic name. Spooled files created by user names beginning with the specified characters are selected.

Element 7: Accounting code

<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
character-value	Specify the accounting code that identifies editions of the report.

Element 8: Print text

<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
print-text	Specify the print text that identifies editions of the report.

Element 9: Printer device type

Printer device type specifies the type of printer data stream contained in the spooled file.

<u>*ALL</u> *AFPDS	Select spooled files with all values. This criterion does not distinguish editions of the report. Only spooled files containing an Advanced Function Presentation Data Stream are selected by this report.
*AFPDSLINE	Only spooled files containing an AFPDS data mixed with 1403 line data are selected by this report.
*IPDS	Only spooled files containing an Intelligent Printer Data Stream are selected by this report.
*LINE	Only spooled files containing 1403 line data are selected by this report.
*SCS	Only spooled files containing an SNA Character Stream data stream are selected by this report.
*USERASCII	Only spooled files containing an ASCII data stream are selected by this report.

Element 10: Output queue

Output queue specifies the output queue that must contain the spooled file in order to be selected by this report.

Single values	<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
Qualifier 1: Output queue	name	Specify the output queue that identifies editions of this report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 11: Device file		
Single values	<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
Qualifier 1: Device file	name	Specify the device file that is used to create editions of the report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 12: Front overla	ay	
Single values	<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
Qualifier 1: Front overlay	name	Specify the front overlay that is used to create editions of the report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 13: Back overla	ay	
Single values	<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of

Qualifier 1: Back over Qualifier 2: Library	rlay name *ALL	the report. Specify the back overlay that is used to create editions of the report. Select spooled files with all values. The library name does not distinguish
-		editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 14: Form de	efinition	
Single values	<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
Qualifier 1: Form defi	nition name	Specify the form definition that is used to create editions of the report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 15: Page de	efinition	
Single values	<u>*ALL</u>	Select spooled files with all values. This criterion does not distinguish editions of the report.
Qualifier 1: Page defin	nition name	Specify the page definition that is used to create editions of the report.
Qualifier 2: Library	*ALL	Select spooled files with all values. The library name does not distinguish editions of the report.
	name	Specify the qualifying library name that distinguishes editions of the report.
Element 16: Minimu	m pages	
*NOMIN Sele	ect spooled files with	all values. A minimum number of pages to print does not distinguish editions
	he report.	
integer Onl	ly spooled files conta	ining this number of pages or more are selected by this report.
Element 17: Maximu	m pages	
*NOMAX Sele	ect spooled files with	all values. A maximum number of pages to print does not distinguish editions
	he report.	
integer Onl	ly spooled files conta	ining this number of pages or fewer are selected by this report.
Element 18: Spool fi	le number	
<u>*ALL</u> Sele	ect spooled files with	all values. This criterion does not distinguish editions of the report.
	-	number that identifies editions of the report.
Selection process	ing sequence (SELECTSEQ)

Specifies the sequence in which the report is processed.

<u>5000</u>	The report is processed after those with sequence numbers 1 through 4999 and before those with
	sequence numbers 5001 through 9999.
1-9999	Specify a selection sequence.

User process program (USRPRCPGM)

Specifies the name of the user process program.

A user process program is a user written program that is given control by a report writer to perform functions not supplied by Report Manager. User process programs can be specified for a report and as the destination of subscriptions. A user process program specified for a report is given control after the report has been identified, and before any subscription staging has been performed. User process programs specified on subscriptions are given control after all subscriptions have been staged and before other subscriptions are delivered.

Report writers pass 2 parameters to user process programs, a spooled file attribute record and a log entry buffer.

spooled-file-attribute-record The attribute record contains specific information about the spooled file to process. The

	format of the record is identical to format SPLA0200 returned by system interface program
	QUSRSPLA. For the layout of this record and a complete discussion of its content see the
	Programming > Application programming interfaces > QUSRSPLA - Retrieve Spooled File
	Attributes topic in the IBM i Knowledge Center at
	http://www.ibm.com/support/knowledgecenter/ssw_ibm_i.
log-entry-buffer	The log entry buffer contains data from the report distribution log. The data has one of two
	formats depending on whether a report or a subscription is being processed:
	 When the user process program is called because it was named on
	USRPRCPGM parameter of a report it is passed a report log entry.
	• A report log entry is identified by a record ID of "E" in the first
	position of the log buffer.
	• The format of the entry is identical to that of record RMEVTR in
	file RMEVT. For the layout of this record use the Display File
	Field Description (DSPFFD) command.
	• When the user process program is called because it was named in the
	USRPRCPGM parameter as a subscription's destination, it is passed a
	subscription log entry.
	• A subscription log entry is identified by a record ID of "D" in the
	first position of the log buffer.
	• The format of the entry is identical to that of record RMDSTR in
	file RMDST. For the layout of this record use the Display File
	Field Description (DSPFFD) command.

Any escape messages received by the report writer from the user process program are added to the report distribution log.

Note: Report Manager includes example programs with source code. Check the source file RMSOURCE and a current PTF list.

Single values

***NONE** No program is called by a report writer.

Qualifier 1: User process program

name Specify the name of the program which is called by a report writer.

Qualifier 2: Library

<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Abstract (ABSTRACT)

Specifies an abstract of the report.

An abstract gives a brief overview of the contents of a report. It may also be used to refer the reader to other documentation for a more detailed explanation of the report.

character-value Specify an abstract of the report's content.

Authority (AUT)

Specifies the authority you are giving to users who do not have specific authority to the object, who are not on the authorization list, or whose group has no specific authority to the object.

***LIBCRTAUT** The authority for the object is the same as the value specified on the **Create authority** prompt (CRTAUT parameter) of the library in which the object is being created. If the value specified on the **Create authority** prompt (CRTAUT parameter) is changed, the new value will not affect any existing objects.

*CHANGE	Change authority allows the user to perform basic functions on the object, however, the user cannot
	change the object. Change authority provides object operational authority and all data authority.
*ALL	The user can perform all operations except those limited to the owner or controlled by authorization list
	management authority. The user can control the object's existence, specify the security for the object,
	change the object, and perform basic functions on the object. The user cannot transfer ownership of the
	object.
*USE	Use authority provides object operational authority and read authority.
*EXCLUDE	Exclude authority prevents the user from accessing the object.
name	Specify the name of an authorization list to be used for authority to the object. Users included in the
	authorization list are granted authority to the object as specified in the list. The authorization list must
	exist when the object is created.

Library to receive archive (ARCLIB)

Specifies the library that receives the archives created by report writers for each spooled file processed.

Note: A "Library to receive archive" (ARCLIB) parameter is provided on both reports and report writers. When both are specified, the report takes precedence.

<u>*WTR</u>	Use the library specified on the Start Report Writer (STRRPTWTR) command.
*NONE	Report writers do not create an archive from each spooled file processed.
name	Specify the name of the library.

Examples

Example 1:

CRTRPT RPT(REPORTS/INV320)

This command creates a report named INV320 in library REPORTS. Spooled files of this report are identified by a creating program name of INV320. Form type is determined by the spooled file, copies are determined by subscriptions and the destination is determined by the report writer unless otherwise specified on subscriptions.

Example 2:

```
CRTRPT RPT(REPORTS/AP1099SUM) DELIVERY(BIN5)
SELECT(AP1099 APSUM)
CRTRPT RPT(REPORTS/AP1099DET) DELIVERY(BIN5)
SELECT(AP1099 APDET)
```

These commands create two reports named AP1099SUM and AP1099DET in library REPORTS. Program AP1099 creates spooled files for both reports. To distinguish between the spooled files created by program AP1099, the selection criteria for report AP1099SUM includes the spooled file name APSUM while the selection criteria for AP1099DET include the spooled file name APDET. Both reports are printed for delivery to bin 5 unless otherwise specified on subscriptions.

Example 3:

```
CRTRPT RPT(REPORTS/BIGQUERY) ALWRPTSUB(*NO)

COPIES(*SPLF) OUTQ(QPRINT)

TEXT('Route large queries to system printer')

SELECT(*ALL QPQUPRFIL *ALL *ALL *ALL *ALL *ALL *ALL *ALL

*ALL *ALL *ALL *ALL *ALL *ALL *ALL 100) SELECTSEQ(1)
```

This command creates a report named BIGQUERY in library REPORTS. The report is used to direct spooled files created by Query to a system printer when they exceed 100 pages. Query can be identified by spooled file name QPQUPRFIL. Spooled files of less than 100 pages are not selected by this report since the minimum pages are set to 100. Since this report is meant to preempt others, it is given a low

sequence number. Because the report is intended as a general routing not related to a specific Query definition report subscriptions are not allowed and copies are determined by the spooled file.

Error messages

Parameter dependencies

RDM7025	A printer device is required when output queue *DEV is specified.
RDM7026	When a printer device is specified output queue *DEV is required.
RDM7027	Subscriptions must be allowed when *RPTSUB is specified for copies.

Create Spool Save File (CRTSPLSAVF)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Create Spool Save File (CRTSPLSAVF) command creates a save file containing a spooled file and all its related resources. The save file is suitable for emailing with a problem report.

Parameters

Keyword	Description	Choices	Notes
FILE	Spooled file	Name	Required, Positional 1
SAVF	Save file	Qualified object name	Required,
	Qualifier 1: Save file	Name	Positional 2
	Qualifier 2: Library	Name, <u>*CURLIB</u>	
JOB	Job name	Single values: <u>*</u> Other values: <i>Qualified job name</i>	Optional
	Qualifier 1: Job name	Name	
	Qualifier 2: User	Name	
	Qualifier 3: Number	000000-999999	
SPLNBR	Spool file number	1-999999, *ONLY, <u>*LAST</u> , *ANY	Optional
SAVRSC	Save resources	<u>*YES</u> , *NO, Y, N	Optional
MSG	Message	Character value, <u>*NONE</u>	Optional

Spooled file (FILE)

Specifies the name of the spooled file to process. CHAR(10)

This is a required parameter.

name Specify the name of the spooled file.

Save file (SAVF)

Specifies the name of the save file that is used to contain spooled file data. The saved file must not exist and will be created by the command.

This is a required parameter.

Qualifier 1: Sa	ave file
name	Specify the save file name.
Qualifier 2: Li	brary
<u>*CURLIB</u>	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Job name (JOB)

Specifies the job that contains the spooled file.

Single values

*

The job that issued the command.

Qualifier 1: Job name

name Specify the name of the job. CHAR(10)

Qualifier 2: User

name

Specify the name that identifies the user profile under which the job is run. CHAR(10)

Qualifier 3: Number

000000-999999 Specify the system assigned job number. CHAR(6)

Spool file number (SPLNBR)

Specifies the number of the spooled file. INT(4)

<u>*LAST</u>	The highest numbered spooled file with the specified file name is used.
*ONLY	Only one spooled file in the job has the specified file name; therefore, the number of the spooled file is
	not necessary.
*ANY	The spooled file number is not used to determine which spooled file is used. Use this value when the job
	system name parameter or the spooled file create date and time parameter is to take precedence over the
	spooled file number when selecting a spooled file.
1-999999	Specify the number of the spooled file.

Save resources (SAVRSC)

Specifies if external resource such as overlays and page segments are included in the save file.

*YES	Resources are saved.
*NO	Resources are not saved.

Message (MSG)

Specifies a short message to include in the save file.

*NONENo message is included.character-valueSpecify a short message to include in the save file.

Examples

Example 1:

CRTSPLSAVF FILE(QSYSPRT) SAVF(QGPL/PRBRPT)

This command creates save file PRBRPT in library QGPL. The last spooled file named QSYSPRT is saved along with its resources. The current job is searched to locate the file.

Example 2:

CRTSPLSAVF FILE(QPQUPRFIL) SAVF(NEWPRB) SPLNBR(3)

The file named QPQUPRFIL, which is spooled file number 3 in the job executing this command, is saved to save file NEWPRB. The save file is placed in job's *CURLIB.

Error messages

*ESCAPE messages

SPLE101 Unable to create spool save file for job //.

Convert Report Release (CVTRPTRLS)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Convert Report Release (CVTRPTRLS) command converts the internal arrangement of one or more reports to that of the current release. Reports created by Report Manager releases V2R2M2 or earlier have a different internal arrangement and cannot be used with releases after V2R2M2 unless they are converted.

An old report is automatically converted when a new release of Report Manager first opens it and finds the old format. You can perform this processing in advance of using Report Manager and avoid potential authority problems by running the command:

CVTRPTRLS RPT(*ALL/*ALL)

During the conversion process a new report with the same name, library, public and private authorizations (but possibly a different owner) is created. The old report is placed in the QRPLOBJ library, and information is then copied from the old report to the new report. YOU ARE STRONGLY URGED TO MAKE A BACKUP OF THE REPORTS BEFORE RUNNING THIS COMMAND. IF THE SYSTEM ENDS ABNORMALLY DURING THE CONVERSION THE REPORTS MAY BE DAMAGED AND DATA LOST.

Parameters

Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required,
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Report

name generic-name	Specify the name of the report. Specify a generic name. Reports whose names begin with the specified characters are selected.
*ALL	All reports in the library or libraries are selected.
Qualifier 2: Libr	ary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

Examples

```
Example 1:
```

CVTRPTRLS RPT(REPORTS/INV320)

This command converts the internal arrangement of a report named INV320 in library REPORTS if it was created by release V2R2M2 or earlier.

Example 2:

CVTRPTRLS RPT(REPORTS/INV*)

This command converts all reports in library REPORTS whose names begin with "INV".

Example 3:

CVTRPTRLS RPT(*ALL/INV*)

This command converts all reports whose names begin with "INV" from all libraries on the system.

Delete Form Type (DLTFRMTYP)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Delete Form Type (DLTFRMTYP) command deletes one or more form types.

Parameters			
Keyword	Description	Choices	Notes
FRMTYP	Form type	Character value, *ALL	Required, Positional 1

Form type (FRMTYP)

Specifies the name of the form type.

This is a required parameter.

name	Specify the name of the form type.
generic-name	Specify a generic name. Form types whose names begin with the specified characters are selected.
*ALL	All form type names are selected.

Examples

Example 1: DLTFRMTYP FRMTYP(STD2)

This command deletes a form type named STD2.

Example 2:

```
DLTFRMTYP FRMTYP(STD*)
```

This command deletes all form types whose names begin with "STD".

Example 3:

DLTFRMTYP FRMTYP(*ALL)

This command deletes all form types known to Report Manager.

Delete Report (DLTRPT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Delete Report (DLTRPT) command deletes one or more reports.

Parameters

Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required,
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Report

•	
name	Specify the name of the report.
generic-name	Specify a generic name. Reports whose names begin with the specified characters are selected.
*ALL	All reports in the library or libraries are selected.
Qualifier 2: Lib	rary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

Examples

Example 1:

DLTRPT RPT(REPORTS/INV320)

This command deletes a report named INV320 in library REPORTS.

Example 2:

DLTRPT RPT(REPORTS/INV*)

This command deletes all reports in library REPORTS whose names begin with "INV".

Example 3:

DLTRPT RPT(*ALL/INV*)

This command deletes all reports whose names begin with "INV" from all libraries on the system.

Dump Page Index Positions (DMPPIP)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Dump Page Index Positions (DMPPIP) command prints the line and position values, for data found in the spooled file, as calculated by the software. These are used to specify data selection criteria for the spooled file.

Parameters

Keyword	Description	Choices	Notes
FILE	Spooled file	Name, *LASTCRT	Required, Positional 1
ЈОВ	Job name	Single values: <u>*</u> Other values: <i>Qualified job name</i>	Optional, Positional 2
	Qualifier 1: Job name	Name	
	Qualifier 2: User	Name	
	Qualifier 3: Number	00000-999999	
SPLNBR	Spool file number	1-999999, *ONLY, <u>*LAST</u> , *ANY	Optional, Positional 3
JOBSYSNAME	Job system name	Name, <u>*ONLY</u> , *CURRENT, *ANY	Optional, Positional 4
CRTDATE	Spooled file created	Single values: <u>*ONLY</u> , *LAST Other values: <i>Element list</i>	Optional
	Element 1: Creation date	Date	
	Element 2: Creation time	Time, <u>*ONLY</u> , *LAST	
PAGERANGE	Page range to print	Element list	Optional
	Element 1: Starting page	Integer, <u>1</u> , *ENDPAGE	
	Element 2: Ending page	Integer, *END	

Spooled file (FILE)

Specifies the name of the spooled file to process. CHAR(10)

This is a required parameter.

*LASTCRT	The last spooled file created by the current job or thread is identified using the QSPRILSP API and processed. This is useful for jobs that create spooled files under other user profiles, which consequently end up in the user's QPRTJOB. When *LASTCRT is specified, the JOB() and SPLNBR() parameters are ignored.
name	Specify the name of the spooled file.

Job name (JOB)

Specifies the job that contains the spooled file.

Single values

*

name

The job that issued the command.

Qualifier 1: Job name

Specify the name of the job. CHAR(10)

Qualifier 2: User

name Specify the name that identifies the user profile under which the job is run. CHAR(10)

Qualifier 3: Number

000000-9999999 Specify the system assigned job number. CHAR(6)

Spool file number (SPLNBR)

Specifies the number of the spooled file. INT(4)

<u>*LAST</u> *ONLY	The highest numbered spooled file with the specified file name is used. Only one spooled file in the job has the specified file name; therefore, the number of the spooled file is
	not necessary.
*ANY	The spooled file number is not used to determine which spooled file is used. Use this value when the job
	system name parameter or the spooled file create date and time parameter is to take precedence over the
	spooled file number when selecting a spooled file.
1-999999	Specify the number of the spooled file.

Job system name (JOBSYSNAME)

Specifies the system where the job that created the spooled file (JOB parameter) ran. This parameter is considered after the job name, user name, job number, spooled file name, and spooled file number parameter requirements have been met.

<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled	
	file number, and spooled file create date and time.	
*CURRENT	The spooled file created on the current system with the specified job name, user name, job number,	
	spooled file name, spooled file number, and create date and time is used.	
*ANY	The job system name is not used to determine which spooled file is used. Use this value when the	
	spooled file create date and time parameter is to take precedence over the job system name when	
	selecting a spooled file.	
name	Specify the name of the system where the job that created the spooled file ran.	

Spooled file created (CRTDATE)

Specifies the date and time the spooled file was created. This parameter is considered after the job name, user name, job number, spooled file name, spooled file number, and job system name parameter requirements have been met.

Single values			
<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled		
	file number, and job system name.		
*LAST	The spooled file with the latest create date and time of the specified job name, user name, job number, spooled file name, spooled file number, and job system name is used.		
Element 1: Crea	tion date		
date	Specify the date the spooled file was created.		
Element 2: Crea	tion time		
<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled		
	file number, job system name, and spooled file create date.		
*LAST	The spooled file with the latest create time of the specified job name, user name, job number, spooled file		
	name, spooled file number, job system name, and spooled file create date is used.		
time	Specify the time the spooled file was created.		

Page range to print (PAGERANGE)

Specifies the starting and ending pages to process.

Element 1: Starting page

<u>1</u>	Processing begins at page 1.
*ENDPAGE	The starting page to print is the ending page to print. Only the ending page is printed.
integer	Specify the starting page.

Element 2: Ending page

*END	Processing continues until the end of file.
integer	Specify the ending page.

Examples

Example 1:

•		
DMPPIP	FILE(QSYSPRT)	
	JOB(033194/QPGMR/MONTHEND)	SPLNBR(2)

This command dumps data position information for spooled file number 2, QSYSPRT, from job 033194/QPGMR/MONTHEND.

Example 2:

DMPPIP FILE(QSYSPRT) PAGERANGE(3 4)

This command dumps data position information for the last spooled file with name QSYSPRT from the job running the command. Only the data for pages 3 and 4 is dumped.

Error messages

*ESCAPE messages

SIX0001 Unable to dump page index positions for file .

Display Mail Log (DSPMAILLOG)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Display Mail Log (DSPMAILLOG) command shows the system mail log (IBM i journal QZMF). The mail log contains information about the processing of mail.

Note: Mail journaling must be turned on. To turn on mail journaling, specify JOURNAL(*YES) on the CHGSMTPA command. Only journal receivers in the current chain are searched.

Note: Mail journals are only maintained if DIRTYPE(*SDD) is specified on the CHGSMTPA command. If this is not the case for your system, use IBM's WRKSMTPEMM command.

Parameters			
Keyword	Description	Choices	Notes
PERIOD	Time period	Element list	Optional,
	Element 1: Starting date and time	Element list	Positional 1
	Element 1: Starting time	Time, <u>*AVAIL</u>	
	Element 2: Starting date	Date, <u>*CURRENT</u> , *BEGIN	
	Element 2: Ending date and time	Element list	
	Element 1: Ending time	Time, <u>*AVAIL</u>	
	Element 2: Ending date	Date, <u>*CURRENT</u> , *END	
OUTPUT	Output	<u>*</u> , *PRINT	Optional, Positional 2

Time period (PERIOD)

Specifies the period of time for which the logged message data is shown. This parameter contains two lists of two elements each.

Element 1: Starting date and time

Element 1: Starting time One of the following specifies the starting time from which entries are shown. Entries created before this time on the **Starting date** are not shown.

berore and thirt		
<u>*AVAIL</u>	All data that is available for the specified date is shown.	
time	time Specify the start time from which data for the specified date is shown. The time	
	is specified in 24-hour format and can be specified with or without a time	
	separator:	
	• Without a time separator, specify a string of 4 or 6 digits (hhmm or	
	hhmmss) where hh = hours, mm = minutes, and ss = seconds.	
	• With a time separator, specify a string of 5 or 8 digits where the	
	time separator specified for your job is used to separate the hours,	
	minutes, and seconds. If you enter this command from the	
	command line, the string must be enclosed in apostrophes. If a time	
	separator other than the separator specified for your job is used,	
	this command will fail.	
One of the follow	ving specifies the starting date from which entries are shown. Entries created	
before this date	are not shown.	
*CURRENT	The current date is used.	
*BEGIN	The data from the beginning of the log is shown.	
date	Specify the start date from which data is shown. The date must be specified in	
	the job date format.	
	*AVAIL time One of the follow before this date *CURRENT *BEGIN	

Element 2: Ending date and time

Element 1: Ending time One of the following specifies the ending time to which entries are shown. Entries created after

	this time on the <u>*AVAIL</u> <i>time</i>	 Ending date are not shown. All data that is available for the specified date is shown. Specify the end time to which data for the specified date is shown. The time is specified in 24-hour format and can be specified with or without a time separator: Without a time separator, specify a string of 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. With a time separator, specify a string of 5 or 8 digits where the time separator specified for your job is used to separate the hours, minutes, and seconds. If you enter this command from the command line, the string must be enclosed in apostrophes. If a time separator other than the separator specified for your job is used, this command will fail.
Element 2: Ending date	One of the follow	ving specifies the ending date to which entries are shown. Entries created after
	this date are not	shown.
	<u>*CURRENT</u>	The current date is used.
	*END	The data to the end of the log is shown.
	date	Specify the end date to which data is shown. The date must be specified in the job
		date format.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

*	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if
*PRINT	requested by a batch job). The output is printed with the job's spooled output.

Examples

Example 1:

DSPMAILLOG

The mail log entries for today are displayed on the screen.

Example 2:

DSPMAILLOG PERIOD((*AVAIL *BEGIN) (*AVAIL *END)) OUTPUT(*PRINT)

All available mail log entries in the current journal receiver chain are printed.

Error messages

*ESCAPE messages

MSU1074	Error encountered processing request.
MSU1076	No data for requested time range.
MSU5151	Mail journaling has not been turned on.

Display Page Data (DSPPAGDTA)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Display Page Data (DSPPAGDTA) command shows the contents of a spooled file's pages at specified locations. The contents can be shown, printed, or directed to database output file (OUTFILE).

Parameters				
Keyword	Description	Choices	Notes	
FILE	Spooled file	Name, *LASTCRT	Required, Positional 1	
PAGDTA	Page data	Values (up to 12 repetitions): Element list	Required,	
	Element 1: Line	1-255, *STRPAGGRP, *DOCIDXTAG, *DOCIDXPAG, *DOCIDXGRP, *STRPAGGRPP, *DOCIDXTAGP, *DOCIDXGRPP	Positional 2	
	Element 2: Position	1-378, 0		
	Element 3: Length	1-255, 0		
JOB	Job name	Single values: <u>*</u> Other values: <i>Qualified job name</i>	Optional, Positional 3	
	Qualifier 1: Job name	Name		
	Qualifier 2: User	Name		
	Qualifier 3: Number	000000-9999999		
SPLNBR	Spool file number	1-999999, *ONLY, <u>*LAST</u> , *ANY	Optional, Positional 4	
JOBSYSNAME	Job system name	Name, <u>*ONLY</u> , *CURRENT, *ANY	Optional	
CRTDATE	Spooled file created	Single values: <u>*ONLY</u> , *LAST Other values: <i>Element list</i>	Optional	
	Element 1: Creation date	Date		
	Element 2: Creation time	Time, <u>*ONLY</u> , *LAST		
OUTPUT	Output	<u>*</u> , *PRINT, *OUTFILE	Optional	
OUTFILE	File to receive output	Qualified object name	Optional	
	Qualifier 1: File to receive output	Name		
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB		
OUTMBR	Output member options	Element list	Optional	
	Element 1: Member to receive output	Name, <u>*FIRST</u>		
	Element 2: Replace or add records	<u>*Replace</u> , *ADD		

Spooled file (FILE)

Specifies the name of the spooled file to process. CHAR(10)

This is a required parameter.

*LASTCRT The last spooled file created by the current job or thread is identified using the QSPRILSP API and processed. This is useful for jobs that create spooled files under other user profiles, which consequently end up in the user's QPRTJOB. When *LASTCRT is specified, the JOB() and SPLNBR() parameters are ignored.
 name Specify the name of the spooled file.

Page data (PAGDTA)

Specifies the location (line, position and length), on the page of the spooled file, from which data is retrieved. INT(2), INT(2), INT(2) The most accurate method for determining the data location is to print a formatted dump of a sample spooled file using our Dump Page Index Positions (DMPPIP) command.

This is a required parameter.

Element 1: Line *STRPAGGRP	Data specified on the DDS STRPAGGRP() keyword is retrieved. These keywords inherit the page number of the next page to occur in the spooled file.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*DOCIDXTAG	Data specified on the DDS DOCIDXTAG() keyword is retrieved. Tags specified at both the "page" level and "group" level are processed. "Group" level tags inherit the page number of the next page to occur in the spooled file.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*DOCIDXPAG	Data specified on the DDS DOCIDXTAG() keyword is retrieved. Only tags specified at the "page" level are processed.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*DOCIDXGRP	Data specified on the DDS DOCIDXTAG() keyword is retrieved. Only tags specified at the "group" level are processed. These tags inherit the page number of the next page to occur in the spooled file.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*STRPAGGRPP	Data specified on the DDS STRPAGGRP() keyword is retrieved. The keyword inherits the page number of the next page to occur in the spooled file and is propagated to subsequent pages in the page group. Propagation processing gives the appearance that the keyword was specified directly on each subsequent page in the group.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*DOCIDXTAGP	Data specified on the DDS DOCIDXTAG() keyword is retrieved. Tags specified at both the "page" level and "group" level are processed. "Group" level tags inherit the page number of the next page to occur in the spooled file and are propagated to subsequent pages in the page group. Propagation processing gives the appearance that the "group" level tag was specified directly on each subsequent page in the group.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*DOCIDXGRPP	Data specified on the DDS DOCIDXTAG() keyword is retrieved. Only tags specified at the "group" level are processed. These tags inherit the page number of the next page to occur in the spooled file and are propagated to subsequent pages in the page group. Propagation processing gives the appearance that the "group" level tag was specified directly on each subsequent page in the group.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
1-255	Specify the line number where the data is located on the page.	
Element 2: Position		

1-378 Specify the position where the data is located in the line. Valid values range from 1 through 378. The

value specified plus the data length should be less than the number of print positions in the spooled file.

Element 3: Length

1-255

Specify the length of the data. The value specified plus the start position should be less than the number of print positions in the spooled file.

Job name (JOB)

Specifies the job that contains the spooled file.

Single values

name

name

<u>*</u> The job that issued the command.

Qualifier 1: Job name

Specify the name of the job. CHAR(10)

Qualifier 2: User

Specify the name that identifies the user profile under which the job is run. CHAR(10)

Qualifier 3: Number

000000-9999999 Specify the system assigned job number. CHAR(6)

Spool file number (SPLNBR)

Specifies the number of the spooled file. INT(4)

<u>*LAST</u>	The highest numbered spooled file with the specified file name is used.
*ONLY	Only one spooled file in the job has the specified file name; therefore, the number of the spooled file is
	not necessary.
*ANY	The spooled file number is not used to determine which spooled file is used. Use this value when the job
	system name parameter or the spooled file create date and time parameter is to take precedence over the
	spooled file number when selecting a spooled file.
1-999999	Specify the number of the spooled file.

Job system name (JOBSYSNAME)

Specifies the system where the job that created the spooled file (JOB parameter) ran. This parameter is considered after the job name, user name, job number, spooled file name, and spooled file number parameter requirements have been met.

<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled
	file number, and spooled file create date and time.
*CURRENT	The spooled file created on the current system with the specified job name, user name, job number,
	spooled file name, spooled file number, and create date and time is used.
*ANY	The job system name is not used to determine which spooled file is used. Use this value when the
	spooled file create date and time parameter is to take precedence over the job system name when
	selecting a spooled file.
name	Specify the name of the system where the job that created the spooled file ran.

Spooled file created (CRTDATE)

Specifies the date and time the spooled file was created. This parameter is considered after the job name, user name, job number, spooled file name, spooled file number, and job system name parameter requirements have been met.

Single values	
<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled
	file number, and job system name.
*LAST	The spooled file with the latest create date and time of the specified job name, user name, job number,
spooled file name, spooled file number, and job system name is used.

Element 1: Creation date Specify the date the spooled file was created. date Specify the date the spooled file was created. Element 2: Creation time There is one spooled file with the specified job name, user name, job number, spooled file name, spooled file number, job system name, and spooled file create date. *LAST The spooled file with the latest create time of the specified job name, user name, job number, spooled file number, job system name, and spooled file create date is used.

time Specify the time the spooled file was created.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

*	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if		
	requested by a batch job).		
*PRINT	The output is printed with the job's spooled output.		
*OUTFILE	The output is directed to the database file specified on the File to receive output prompt (OUTFILE		
	parameter).		

File to receive output (OUTFILE)

Specifies the name and library of the database file to which the output of the command is directed. If the file does not exist, the command creates one in the specified library. CHAR(10) CHAR(10)

Qualifier 1: File to receive output

name

Specify the name of the file to which the output of the command is directed.

Qualifier 2: Library

<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Data is output in the PDPAGDRF record format which is documented in the appendix.

Output member options (OUTMBR)

Specifies the name of the database file member that receives the output of the command. CHAR(10) CHAR(10)

Element 1: Member to receive output

- ***FIRST** The first member in the file receives the output. If it does not exist, the system creates a member with the name of the file specified in the **File to receive output** prompt (OUTFILE parameter). If the member already exists, you have the option to add new records to the end of the existing member or clear the member and then add the new records.
 - name Specify the name of the member that receives the output. If it does not exist, the system creates it.

Element 2: Replace or add records

*REPLACEThe system clears the existing member and adds the new records.*ADDThe system adds the new records to the end of the existing records.

Examples

Example 1:

DSPPAGDTA FILE(QSYSPRT) PAGDTA((3 4 10) (*STRPAGGRP)) JOB(033194/QPGMR/MONTHEND) SPLNBR(2)

This command displays data from line 3, position 4 for a length of 10 from each page in the spooled file as well as the page group names added using the STRPAGGRP() DDS keyword. The spooled file processed is file number 2, QSYSPRT, from job 033194/QPGMR/MONTHEND.

Example 2:

```
DSPPAGDTA
```

DTA FILE(INVOICE) PAGDTA((*DOCIDXTAG)) OUTPUT(*OUTFILE) OUTFILE(HISTORY/INVSPLF) OUTMBR(*FIRST *ADD)

This command retrieves data stored in DOCIDXTAG() DDS keywords for all pages of the spooled file INVOICE found in the current job. The data is added to the first member of the file INVSPLF found in library HISTORY.

Error messages

Parameter dependencies

GCM7014	OUTFILE parameter required with OUTPUT(*OUTFILE).
GCM7015	OUTFILE parameter can only be specified with OUTPUT(*OUTFILE).
GCM7016	OUTMBR parameter can only be specified with OUTPUT(*OUTFILE).

*ESCAPE messages

SIX0045 Unable to display page data for file .

Display Report Log (DSPRPTLOG)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Display Report Log display shows entries from the report distribution log.

The report distribution log contains information about the work performed by report writers. The log contains entries for each spooled file processed, each delivery made, and any errors or warnings encountered.

Parameters

Keyword	Description	Choices	Notes
PERIOD	Time period	Element list	Optional,
	Element 1: Starting date and time	Element list	Positional 1
	Element 1: Starting time	Time, <u>*AVAIL</u>	
	Element 2: Starting date	Date, <u>*CURRENT</u> , *BEGIN	
	Element 2: Ending date and time	Element list	
	Element 1: Ending time	Time, <u>*AVAIL</u>	
	Element 2: Ending date	Date, <u>*CURRENT</u> , *END	
RPT	Report	Single values: <u>*ALL</u> , *NONE	Optional,
		Other values: Qualified object name	Positional 2
	Qualifier 1: Report	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
STATUS	Status	* <u>ALL</u> , *CALLED, *CREATED, *DELIVERE, *ERROR, *HELD, *NEW, *OMITTED, *PRINTED, *QUEUED, *READY, *SENT,	Optional, Positional 3
		*STAGED, *VOIDED	
OUTPUT	Output	<u>*</u> , *PRINT	Optional,
			Positional 4

Time period (PERIOD)

Specifies the time period for which log entries are shown. The following values can be coded for this parameter, which contains two lists of two values each.

Element 1: Starting date and time

Element 1: Starting time One of the following specifies the starting time from which entries are shown. Entries created before this time on the **Starting date** are not shown.

	before this time (fi the starting date are not shown.
	<u>*AVAIL</u>	All data that is available for the specified date is shown.
	time	Specify the start time from which data for the specified date is shown. The time
		is specified in 24-hour format and can be specified with or without a time
		separator:
		• Without a time separator, specify a string of 4 or 6 digits (hhmm or
		hhmmss) where hh = hours, mm = minutes, and ss = seconds.
		• With a time separator, specify a string of 5 or 8 digits where the
		time separator specified for your job is used to separate the hours,
		minutes, and seconds. If you enter this command from the
		command line, the string must be enclosed in apostrophes. If a time
		separator other than the separator specified for your job is used,
		this command will fail.
Element 2: Starting date	One of the follow	ving specifies the starting date from which entries are shown. Entries created
	before this date a	are not shown.
	*CURRENT	The current date is used.
	*BEGIN	The data from the beginning of the log is shown.
	date	Specify the start date from which data is shown. The date must be specified in

the job date format.

Element 2: Ending date and time

Element 1: Ending time One of the following specifies the ending time to which entries are shown. Entries created after this time on the **Ending date** are not shown.

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	<u>*AVAIL</u>	All data that is available for the specified date is shown.		
	<i>time</i> Specify the end time to which data for the specified date is shown. The time is			
	specified in 24-hour format and can be specified with or without a time separator:			
		• Without a time separator, specify a string of 4 or 6 digits (hhmm or		
		hhmmss) where hh = hours, mm = minutes, and ss = seconds.		
		• With a time separator, specify a string of 5 or 8 digits where the time		
		separator specified for your job is used to separate the hours,		
		minutes, and seconds. If you enter this command from the		
		command line, the string must be enclosed in apostrophes. If a time		
	separator other than the separator specified for your job is used, this			
		command will fail.		
Element 2: Ending date	ate One of the following specifies the ending date to which entries are shown. Entries created after			
	this date are not shown.			
	*CURRENT	The current date is used.		
	*END	The data to the end of the log is shown.		
	date	Specify the end date to which data is shown. The date must be specified in the job		
		date format.		

Report (RPT)

Specifies the name of the report and the library where it resides.

Single values

0			
<u>*ALL</u>	All reports are selected.		
*NONE	Specifies entries with no associated report name.		
Qualifier 1: Repo	ort		
name	Specify the name of the report.		
Qualifier 2: Libra	ary		
<u>*LIBL</u>	All libraries in the thread's library list are searched.		
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is		
	used.		
name	Specify the name of the library.		

Status (STATUS)

Specifies the status of log entries selected for display. For the purposes of selection, all entries of type *MESSAGE are considered to have a status of *ERROR even though *MESSAGE entries do not have status and aren't all related to an error condition.

<u>*ALL</u>	All statuses are selected.
*CALLED	The program specified as the destination of the report subscription was called.
*CREATED	The spooled file has been converted and an object (PC file) has been created with the name specified in
	the TOOBJ() parameter.
*DELIVERED	The spooled file has been delivered to all destinations specified by the report. While the spooled file is on
	all required output queues, printing may not be complete.
*ERROR	An error was encountered during processing of this entry.
*HELD	The spooled file relating to this entry has been held by an operator or by a report writer. A report writer
	holds a spooled when it encounters a report that has been held. A held report is ineligible for processing
	and none of the actions it specifies are taken until a Release Report (RLSRPT) command is issued. After
	the report has been released, distribution processing can be initiated by releasing the spooled file. If the
	spooled file was held by an operator then processing is initiated by releasing the spooled file.

*NEW	The staging process is in progress for the spooled file. A report writer creates a report distribution log entry with a status of *NEW as it starts processing a spooled file, and before the staging of subscriptions.
*OMITTED	Delivery was omitted for the subscription because the filter selected zero pages and omit zero page
	delivery was specified.
*PRINTED	The entry was forwarded by a report writer to a printer writer for printing. The printer writer may still
	be processing the spooled file.
*QUEUED	The entry was forwarded by a report writer to an output queue.
*READY	The spooled file has been delivered and is ready for printing by the report writer.
*SENT	The spooled file was sent to the network user specified on the subscription.
*STAGED	The processing preliminary to delivery of report subscriptions has been completed for this entry.
*VOIDED	The entry was forwarded by a report writer to an output queue processed by a second report writer. The
	second report writer selected a different report name for the spooled file and voided the entry created by
	the first report writer.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

*	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if
	requested by a batch job).
*PRINT	The output is printed with the job's spooled output.

Examples

Example 1:

DSPRPTLOG

This command displays report distribution log entries for all reports. All available entries from today are displayed.

Example 2:

DSPRPTLOG PERIOD((*AVAIL *BEGIN) (*AVAIL *END)) RPT(REPORTS/INV310)

This command displays report distribution log entries for report INV310 from the library named REPORTS. All available log entries from the beginning through the end of the log are displayed.

Example 3:

DSPRPTLOG PERIOD((134500) (144500))

This command displays all the report distribution log entries that occurred between 1:45:00 PM and 2:45:00 PM today.

Display Report Selection List (DSPRPTSLTL)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Display Report Selection List (DSPRPTSLTL) command creates a list of reportselection parameters from a report library list. The list presents the information in the same order in which a report writer processes reports when matching them to spooled files. Use the list to verify or debug report selection parameters.

Parameters

Keyword	Description	Choices	Notes
RPTLIBL	Report library list	Single values: *ALL, *ALLUSR, *CURLIB, *CURRENT, *NONE Other values (up to 5 repetitions): <i>Name</i>	Required, Positional 1
OUTPUT	Output	<u>*</u> , *PRINT	Optional, Positional 2

Report library list (RPTLIBL)

Specifies the library list that is used by the report writer to locate reports.

A report library list is a list of library names used to locate reports. A report writer compares the attributes of a spooled file to the selection criteria contained in reports to determine how a spooled file should be distributed. The comparison is made with reports in the first library in the report library list. If no match is found, the report writer compares the attributes to reports in the second library in the library list. This process is continued until a match is found or the report library list is exhausted.

Within a library, reports are compared in order by their selection sequence. Reports that specify a lower sequence number are compared before reports that specify a higher sequence number.

Note: When ***JOBD**, ***ALL**, ***ALLUSR** or ***CURRENT** is specified for the report library list, all of the reports in the specified libraries are located and considered as one group for comparison. All reports in the libraries with selection sequence 1 will be considered before any report with selection sequence 2.

Single values

*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
*CURRENT	The library list of the job that is running the command is used.
*NONE	The writer does not compare spooled files to reports to determine processing. All spooled files are delivered to the report writer's default destination queue. This value is useful for report writers that are intended to only produce separator pages and not to provide report distribution processing.
Other velues (

Other values (up to 5 repetitions)

name Specify the names of one or libraries that are in the report library list. No more than 5 names can be specified; the libraries are searched in the same order as they are listed here.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

*	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if
-	
	requested by a batch job).
*PRINT	The output is printed with the job's spooled output.

Examples

Example 1: DSPRPTSLTL RPTLIBL(REPORTS)

This command displays a list of selection parameters taken from reports in library REPORTS. The list is ordered in the same way that a report writer orders the reports when processing spooled files.

Example 2:

DSPRPTSLTL RPTLIBL(REPORTS REPORTS2) OUTPUT(*PRINT)

This command prints a list of selection parameters taken from reports in libraries REPORTS and REPORTS2. The list is ordered in the same way that a report writer orders the reports when processing spooled files.

Duplicate Spooled File (DUPSPLF)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Duplicate Spooled File (DUPSPLF) command makes a duplicate copy of a spooled file.

Parameters			
Keyword	Description	Choices	Notes
FILE	Spooled file	Name	Required, Positional 1
TOOUTQ	To output queue	Single values: <u>*SAME</u> Other values: <i>Qualified object name</i>	Optional, Positional 2
	Qualifier 1: To output queue	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
JOB	Job name	Single values: <u>*</u> Other values: <i>Qualified job name</i>	Optional, Positional 3
	Qualifier 1: Job name	Name	
	Qualifier 2: User	Name	
	Qualifier 3: Number	000000-999999	
SPLNBR	Spool file number	1-999999, *ONLY, <u>*LAST</u> , *ANY	Optional, Positional 4
JOBSYSNAME	Job system name	Name, <u>*ONLY</u> , *CURRENT, *ANY	Optional, Positional 5
CRTDATE	Spooled file created	Single values: <u>*ONLY</u> , *LAST Other values: <i>Element list</i>	Optional, Positional 6
	Element 1: Creation date	Date	
	Element 2: Creation time	Time, <u>*ONLY</u> , *LAST	

Spooled file (FILE)

Specifies the name of the spooled file to process. CHAR(10)

This is a required parameter.

name

Specify the name of the spooled file.

To output queue (TOOUTQ)

Specifies the name of the output queue to receive the duplicate.

Single values <u>*SAME</u>	The value is not changed.
Qualifier 1: Out	put queue
name	Specify the name of the output queue.
Qualifier 2: Libr	ary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Job name (JOB)

Specifies the job that contains the spooled file.

Single values

*

The job that issued the command.

Qualifier 1: Job name

Specify the name of the job. CHAR(10)

Qualifier 2: User

name

name

Specify the name that identifies the user profile under which the job is run. CHAR(10)

Qualifier 3: Number

000000-9999999 Specify the system assigned job number. CHAR(6)

Spool file number (SPLNBR)

Specifies the number of the spooled file. INT(4)

<u>*LAST</u> *ONLY	The highest numbered spooled file with the specified file name is used. Only one spooled file in the job has the specified file name; therefore, the number of the spooled file is
*ANY	not necessary. The spooled file number is not used to determine which spooled file is used. Use this value when the job system name parameter or the spooled file create date and time parameter is to take precedence over the
1-999999	spooled file number when selecting a spooled file. Specify the number of the spooled file.

Job system name (JOBSYSNAME)

Specifies the system where the job that created the spooled file (JOB parameter) ran. This parameter is considered after the job name, user name, job number, spooled file name, and spooled file number parameter requirements have been met.

<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled
	file number, and spooled file create date and time.
*CURRENT	The spooled file created on the current system with the specified job name, user name, job number,
	spooled file name, spooled file number, and create date and time is used.
*ANY	The job system name is not used to determine which spooled file is used. Use this value when the
	spooled file create date and time parameter is to take precedence over the job system name when
	selecting a spooled file.
name	Specify the name of the system where the job that created the spooled file ran.

Spooled file created (CRTDATE)

Specifies the date and time the spooled file was created. This parameter is considered after the job name, user name, job number, spooled file name, spooled file number, and job system name parameter requirements have been met.

Single values *ONLY There is one spooled file with the specified job name, user name, job number, spooled file name, spooled file number, and job system name. *LAST The spooled file with the latest create date and time of the specified job name, user name, job number, spooled file name, spooled file number, and job system name is used.

Element 1: Creation date

date

Specify the date the spooled file was created.

Element 2: Creation time

<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled
	file number, job system name, and spooled file create date.
*LAST	The spooled file with the latest create time of the specified job name, user name, job number, spooled file
	name, spooled file number, job system name, and spooled file create date is used.

time

Specify the time the spooled file was created.

Examples

Example 1:

DUPSPLF FILE(QSYSPRT)

This command duplicates the last spooled file named QSYSPRT. The current job is searched to locate the file. The duplicate copy is placed on the same output queue as the original.

Example 2:

DUPSPLF FILE(QPQUPRFIL) TOOUTQ(PRT01) SPLNBR(3)

The file named QPQUPRFIL, which is spooled file number 3 in the job executing this command, is duplicated. The duplicate is placed on output queue PRT01.

End Report Writer (ENDRPTWTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The End Report Writer (ENDRPTWTR) command ends a report writer.

Parameters			
Keyword	Description	Choices	Notes
WTR	Writer	Generic name, name, *ALL	Required, Positional 1
OPTION	When to end report writer	*CNTRLD, *IMMED, *PAGEEND	Optional, Positional 2

Writer (WTR)

Specifies the name of the report writer.

This is a required parameter.

generic-name	Specify a generic name. Report writers whose names begin with the specified characters are selected.
name	Specify the name of the report writer.
*ALL	All report writers are selected.

When to end report writer (OPTION)

Specifies when the report writer should stop processing.

<u>*CNTRLD</u>	The report writer stops processing in a controlled manner. Printing stops at the end of the spooled file currently on the output device. Distribution processing stops at the end of the spooled file currently
	being processed.
*IMMED	The report writer stops printing immediately. The spooled file that is currently printing remains on the output device. Distribution processing stops at the end of the spooled file currently being processed.
*PAGEEND	The report writer stops printing at the end of a page. The spooled file that is currently printing remains on the output device. Distribution processing stops at the end of the spooled file currently being processed.

Examples

```
Example 1:
ENDRPTWTR WTR(QSYSPRT)
```

This command ends report writer QSYSPRT in a controlled manner.

Example 2:

ENDRPTWTR WTR(PRT01) OPTION(*IMMED)

This command ends report writer PRT01 immediately.

Extract Form Type (EXTFRMTYP)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Extract Form Type (EXTFRMTYP) command extracts form type names from existing printer files. For each form type found on the specified printer file(s), a Create Form Type (CRTFRMTYP) command is issued with the physical copies parameter set to 1. The usefulness of the information extracted will vary from system to system and depends in part on the software construction techniques in use.

Parameters

Keyword	Description	Choices	Notes
PRTF	Printer file	Qualified object name	Required,
	Qualifier 1: Printer file	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	

Printer file (PRTF)

Specifies the name of printer files from which form type information should be extracted.

This is a required parameter.

Qualifier 1: Printer file

name generic-name *ALL	Specify the name of the file. Form type information is extracted from this printer file only. Specify a generic name. Form type information is extracted from all printer files whose names begin with the specified characters. Form type information is extracted from all printer files in the library or libraries.
Qualifier 2: Libra	
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

Examples

Example 1:

EXTFRMTYP PRTF(INVENTORY/*ALL)

This command extracts the names of form types used in all printer device files found in library INVENTORY.

Example 2:

EXTFRMTYP PRTF(*ALLUSR/*ALL)

This command extracts the names of form types used in all printer device files found in all user libraries on the system.

Extract Report (EXTRPT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Extract Report (EXTRPT) command extracts reports from existing applications. The command is intended to assist in the implementation of Report Manager. It takes advantage of the fact that the vast majority of reports can be identified by the name of the program that creates them or by the name of the program and the name of the spooled file.

The Extract Report (EXTRPT) command analyzes the references of the specified program(s) to identify programs that are printing reports. A Create Report (CRTRPT) command with approximations for parameter values is issued for each report found. The accuracy of the reports created will vary from application to application and depends in part on the software construction techniques in use. For the best results, insure that libraries containing the files referenced by the specified program(s) are in your library list. Review the reports created by this command, correcting parameters as required.

Parameters

Keyword	Description	Choices	Notes
PGM	Program	Qualified object name	Required,
	Qualifier 1: Program	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	
TOLIB	Library to receive reports	Name, <u>*CURLIB</u> , *PGMLIB	Optional,
			Positional 2

Program (PGM)

Specifies the name of programs from which reports should be extracted.

This is a required parameter.

Qualifier 1: Report

Specify the name of the report.
Specify a generic name. Reports whose names begin with the specified characters are selected. All reports in the library or libraries are selected.

Qualifier 2: Library

All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is
used.
Only the libraries in the user portion of the thread's library list are searched.
All libraries in the system including QSYS are searched.
All non-system libraries on the machine are searched.
Specify the name of the library.

Library to receive reports (TOLIB)

Specifies the name of the library in which reports are created.

*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
*PGMLIB	Use the name of the library that contains the program.
name	Specify the name of the library.

Examples

Example 1:

EXTRPT RPT(INVENTORY/*ALL) TOLIB(REPORTS)

This command analyzes all programs in library INVENTORY. For programs that create printed output, a report is created and placed in library REPORTS.

Example 2:

EXTRPT RPT(INV*) TOLIB(*PGMLIB)

This command analyzes all programs found in the thread's library list whose names begin with "INV". For programs that create printed output, a report is created and placed in the same library as the program.

Hold Report (HLDRPT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Hold Report (HLDRPT) command places one or more reports on hold.

A held report is ineligible for processing by report writers. When a report writer encounters one of the report's spooled files the spooled file is held. None of the actions the report specifies are taken. None of the report's subscriptions are delivered. The report is held until a Release Report (RLSRPT) command is issued.

Note: Reports and report subscriptions can both be held. When a report is held, report writers hold the spooled file without further processing. When a report subscription is held, report writers skip the processing specified by that subscription only. All other processing is performed.

Parameters			
Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required,
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Rep	ort
name	Specify the name of the report.
generic-name	Specify a generic name. Reports whose names begin with the specified characters are selected.
*ALL	All reports in the library or libraries are selected.
Qualifier 2: Libr	ary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

Examples

Example 1:

HLDRPT RPT(REPORTS/INV320)

This command holds a report named INV320 in library REPORTS.

Example 2:

HLDRPT RPT(REPORTS/INV*)

This command holds all reports in library REPORTS whose names begin with "INV".

Example 3:

HLDRPT RPT(*ALL/INV*)

This command holds all reports whose names begin with "INV" from all libraries on the system.

Hold Report Subscription (HLDRPTSUB)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Hold Report Subscription (HLDRPTSUB) command places subscriptions from one or more reports on hold.

A held report subscription is ineligible for processing by a report writer. When a report writer processes a report, actions specified by held subscriptions are not taken.

Note: Reports and report subscriptions can both be held. When a report is held, report writers hold the spooled file without further processing. When a report subscription is held, report writers skip the processing specified by that subscription only. All other processing is performed.

Parameters			
Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required,
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, *LIBL , *CURLIB, *USRLIBL, *ALLUSR, *ALL	
USER	User	Name, <u>*CURRENT</u> , *CREATOR, *USRID, *CREATOR2, *ALL	Optional, Positional 2
USRID	Network user	Single values: <u>*NONE</u> , *ALL, *SPLFCRT, *SPLFOWN Other values: <i>Element list</i>	Optional, Positional 3
	Element 1: User ID	Character value	
	Element 2: Address	Character value	
SUBNBR	Subscription number	1-512, <u>*ALL</u>	Optional, Positional 4

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Report

name	Specify the name of the report.	
generic-name	Specify a generic name. Reports whose names begin with the specified characters are selected.	
*ALL	All reports in the library or libraries are selected.	
Qualifier 2: Library		
<u>*LIBL</u>	All libraries in the thread's library list are searched.	

<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

User (USER)

Specifies the user who is subscribed to the report.

*CURRENT	The subscription is for the user of the current job.
*CREATOR	The subscription is for the user creating the spooled file. Report writers resolve this value using the user
	portion of the qualified job name that contains the spooled file.
*CREATOR2	The subscription is for the user creating the spooled file. Report writers resolve this value using

*USRID *ALL	information in the spooled file's attributes. Use this value if the spooled file was originally created on another system. The subscription is for the network user identified by the USRID parameter. Specifies the subscriptions for every user.
	Note: Subscriptions for *USRID are futher selected based on the Network user parameter.
name	Specify the name of the user profile.

Network user (USRID)

Specifies the network user who is subscribed to the report. A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

Single values

•	
<u>*NONE</u>	The subscription is not for a network user.
*ALL	Specifies the subscriptions for every network user.
*SPLFCRT	The subscription is for the user creating the spooled file. Report writers resolve this value using
	information in the spooled file's attributes. Use this value if the spooled file was originally created on
	another system. The directory entry for the user profile is retrieved to determine the target User ID and
	Address.
*SPLFOWN	The subscription is for the user owning the spooled file. Report writers resolve this value using the user portion of the qualified job name that contains the spooled file. The directory entry for the user profile is retrieved to determine the target User ID and Address.

Element 1: User ID

character-value Specify the user ID (DEN) of the network user. CHAR(8)

Element 2: Address

character-value Specify the address (DGN) of the network user. CHAR(8)

Subscription number (SUBNBR)

Specifies the subscription number. Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. This allows a user or network user to subscribe to a report more than once.

Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. Subscription numbers allow a subscriber to subscribe to a report more than once.

<u>*ALL</u>	Specifies all subscriptions for the subscriber.
1-512	Specify a subscription number.

Examples

```
Example 1:
HLDRPTSUB RPT(REPORTS/INV310) SUBNBR(1)
```

This command holds subscription number 1 to report INV310 for the user issuing the command. The report containing the subscription is located in library REPORTS.

Example 2:

HLDRPTSUB RPT(INVENTORY/*ALL) USER(QPGMR)

This command holds all of QPGMR's subscriptions to all reports in library INVENTORY. If QPGMR has subscriptions to reports located in other libraries, they remain unchanged.

Example 3:

HLDRPTSUB RPT(*ALL/MKRPT*) USER(*USRID) USRID(BSMITH SEATTLE)

This command holds subscriptions for network user BSMITH at SEATTLE from all reports whose names begin with "MKRPT". All libraries on the system are searched.

Error messages

Parameter dependencies

RDM7006	When user *USRID is specified a network user must be specified.
RDM7012	A network user or a user can be specified, but not both.
RDM7007	When network user *NONE is specified user *USRID cannot be specified.
RDM7005	When user *ALL is specified a specific network user cannot be specified.
RDM7004	When network user *ALL is specified user *USRID or user *ALL must also be specified.
RDM7003	Subscription number *ALL must be specified when user *ALL or network user *ALL is specified.

Hold Report Writer (HLDRPTWTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Hold Report Writer (HLDRPTWTR) command stops a report writer's processing. The report writer remains inactive until a Release Report Writer (RLSRPTWTR) or End Report Writer (ENDRPTWTR) command is issued.

Parameters			
Keyword	Description	Choices	Notes
WTR	Writer	Generic name, name, *ALL	Required, Positional 1
OPTION	When to hold report writer	*IMMED, *CNTRLD, *PAGEEND	Optional, Positional 2

Writer (WTR)

Specifies the name of the report writer.

This is a required parameter.

name	Specify the name of the report writer.
generic-name	Specify a generic name. Report writers whose names begin with the specified characters are selected.
*ALL	All report writers are selected.

When to hold report writer (OPTION)

Specifies when the report writer should stop processing.

<u>*IMMED</u>	The report writer stops printing immediately after it has printed the last record in the current block of records. The spooled file that is currently printing remains on the output device. Distribution processing		
	stops after printing has stopped.		
*CNTRLD	The report writer stops processing in a controlled manner. Printing stops at the end of the spooled file		
	currently on the output device. Distribution processing stops after printing stops.		
*PAGEEND	The report writer stops printing at the end of a page. The spooled file that is currently printing remains on the output device. Distribution processing stops when printing stops.		
	on the output device. Distribution processing stops when printing stops.		

Examples

Example 1:

HLDRPTWTR WTR(QSYSPRT)

This command holds report writer QSYSPRT in a controlled manner.

Example 2:

HLDRPTWTR WTR(PRT01) OPTION(*IMMED)

This command holds report writer PRT01 immediately.

Restart/Purge Local Mail (INZLOCAL)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Restart/Purge Local Mail (INZLOCAL) command ends and restarts IBM i mail components. This may be required to clear problems or to make configuration changes immediately effective.

Keyword	Description	Choices	Notes
SMTP	Restart SMTP server	<u>*YES</u> , *NO, Y, N	Optional, Positional 1
SMTPPURGE	Clear SMTP during restart	<u>*NO</u> , *YES, Y, N	Optional, Positional 2
MSF	Restart MSF server	<u>*YES</u> , *NO, Y, N	Optional, Positional 3
MSFPURGE	Clear MSF during restart	<u>*NO</u> , *YES, Y, N	Optional, Positional 4

Restart SMTP server (SMTP)

Specifies the whether the SMTP server is restarted.

<u>*YES</u>	The SMTP server is first ended then started.
*NO	The command does not restart the SMTP server.

Clear SMTP during restart (SMTPPURGE)

Specifies the whether the SMTP server is purged during the restart.

Note: Clear means that all IBM i SMTP email will be deleted. If you are not sure, select *NO.

<u>*NO</u>	Existing messages are not cleared.
*YES	Existing messages are cleared.

Restart MSF server (MSF)

Specifies the whether the MSF server is restarted.

<u>*YES</u>	The MSF server is first ended then started.
*NO	The command does not restart the MSF server.

Clear MSF during restart (MSFPURGE)

Specifies the whether the MSF server is cleared during the restart.

Note: Clear means that mail server framework distributions (emails) will be deleted from this system. If you are not sure, select *NO.

<u>*NO</u>	The MSF is not cleared.
*YES	The MSF is cleared.

Examples

Example 1:

INZLOCAL

This command restarts the SMTP server and Mail Server Framework jobs.

Example 2:

INZLOCAL SMTPPURGE(*YES) MSFPURGE(*YES)

This command restarts the SMTP server and Mail Server Framework jobs after purging all data they contain.

Error messages

Parameter dependencies

MSU7012	SMTP cannot be cleared unless it is also restarted.
MSU7013	MSF cannot be cleared unless it is also restarted.

Merge Spooled File (MRGSPLF)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Merge Spooled File (MRGSPLF) command combines the pages of one or more spooled files to create a new spooled file and optionally sorts the pages.

Parameter	'S		
Keyword	Description	Choices	Notes
MRGFILE	Merge input list	Values (up to 300 repetitions): Element list	Required,
	Element 1: Spooled file	Name, *LASTCRT	Positional 1
	Element 2: Job name	Single values: <u>*</u> Other values: <i>Qualified job name</i>	
	Qualifier 1: Job name	Name	
	Qualifier 2: User	Name	
	Qualifier 3: Number	000000-9999999	
	Element 3: Spool file number	1-999999, <u>*LAST</u> , *ONLY, *ANY	
	Element 4: Page sort key	Single values: <u>*NONE</u> , *STRPAGGRP Other values: <i>Element list</i>	
	Element 1: Line	1-255	
	Element 2: Position	1-378	
	Element 3: Length	1-255	
	Element 5: Page range to print	Single values: <u>*ALL</u> Other values: <i>Element list</i>	
	Element 1: Starting page	Integer, <u>1</u> , *ENDPAGE	
	Element 2: Ending page	Integer, <u>*END</u>	
	Element 6: Job system name	Name, *ONLY , *CURRENT, *ANY	
	Element 7: Spooled file created	Single values: <u>*ONLY</u> , *LAST Other values: <i>Element list</i>	
	Element 1: Creation date	Date	
	Element 2: Creation time	Time, <u>*ONLY</u> , *LAST	
TOFILE	To spooled file name	Name, <u>*FIRST</u>	Optional, Positional 2
ΤΟΟυτο	To output queue	Single values: <u>*FIRST</u> Other values: <i>Qualified object name</i>	Optional, Positional 3
	Qualifier 1: To output queue	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
SPLIT	Generate multiple files	<u>*NO</u> , *YES	Optional, Positional 4
USER	User	Name, <u>*FIRST</u>	Optional, Positional 5
USRDTA	User data	Character value, <u>*FIRST</u>	Optional, Positional 6
USRDFNDTA	User Defined Data	Character value, <u>*FIRST</u>	Optional, Positional 7

Merge input list (MRGFILE)

Specifies an input list to the merge. Each input is made up of 7 elements, a spooled file specification (the first three elements, plus the last two elements), its page sort key (the fourth element) and page range specification (the fifth element). The spooled file specified participates in the merge. Each page within the page range is sorted with other pages from the same spooled file and with pages from the other spooled files participating in the merge before the merged (output) spooled file is created.

Note: The first spooled file specified supplies the attributes for the spooled file that is created.

Element 1: Spooled file

*LASTCRT The last spooled file created by the current job or thread is identified using the QSPRILSP API and processed. This is useful for jobs that create spooled files under other user profiles, which consequently end up in the user's QPRTJOB. When *LASTCRT is specified, the JOB() and SPLNBR() parameters are ignored.

name Specify the name of the spooled file.

Element 2: Job name		
Single values	*	The job that issued the command.
Qualifier 1: Job name	name	Specify the name of the job. CHAR(10)
Qualifier 2: User	name	Specify the name that identifies the user profile under which the job is run.
		CHAR(10)
Qualifier 3: Number	000000-99999	9 Specify the system assigned job number. CHAR(6)

Element 3: Spool file number

<u>*LAST</u> *ONLY	The highest numbered spooled file with the specified file name is used. Only one spooled file in the job has the specified file name; therefore, the number of the spooled file is
*ANY	not necessary. The spooled file number is not used to determine which spooled file is used. Use this value when the job system name parameter or the spooled file create date and time parameter is to take precedence over the
1-999999	spooled file number when selecting a spooled file. Specify the number of the spooled file.

Element 4: Page sort key

	- /		
Single values	*NONE	No page sorting is performed.	
	*STRPAGGRP	Pages are sorted based on the name of the page group to which they belong. For	
		*AFPDS spooled files page groups can be created and named using the DDS	
		STRPAGGRP and ENDPAGGRP keywords.	
Element 1: Line	1-255	Specify the line number containing the data by which the page is sorted.	
Element 2: Position 1-378		Specify the start position within line of the data by which the page is sorted. The	
		value specified plus the length of the data should be less than the number of print	
		positions in the spooled file.	
Element 3: Length	1-255	Specify the length of the data by which the page is sorted. The value specified plus	
		the start position should be less than the number of print positions in the spooled file.	
Element 5: Page rang	e to print		
Single values	<u>*ALL</u>	All pages in the spooled file are processed.	
Element 1: Starting page	ge <u>1</u>	Processing begins at page 1.	
	*ENDPAG	E The starting page to print is the ending page to print. Only the ending page is	
		printed.	
	integer	Specify the starting page.	
Element 2: Ending pag	e <u>*END</u>	Processing continues until the end of file.	
	integer	Specify the ending page.	

Element 6: Job system name :

<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled
	file number, and spooled file create date and time.
*CURRENT	The spooled file created on the current system with the specified job name, user name, job number,
	spooled file name, spooled file number, and create date and time is used.

*ANY The job system name is not used to determine which spooled file is used. Use this value when the spooled file create date and time parameter is to take precedence over the job system name when selecting a spooled file.

name Specify the name of the system where the job that created the spooled file ran.

Element 7: Spooled file created

Single values	<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number,	
		spooled file name, spooled file number, and job system name.	

	*LAST	The spooled file with the latest create date and time of the specified job name, user name, job number, spooled file name, spooled file number, and job system name is used.
Element 1: Creation date	date	Specify the date the spooled file was created.
Element 2: Creation time	<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled file number, job system name, and spooled file create date.
	*LAST	The spooled file with the latest create time of the specified job name, user name, job number, spooled file name, spooled file number, job system name, and spooled file create date is used.
	time	Specify the time the spooled file was created.

To spooled file name (TOFILE)

Specifies the name of the merged (output) spooled file.

<u>*FIRST</u>	The name of the spooled file is that of the first spooled file.
name	Specify the name of the spooled file.

To output queue (TOOUTQ)

Specifies the name of the output queue to receive the merged (output) spooled file.

Single values			
<u>*FIRST</u>	The output queue name is that of the first spooled file.		
Qualifier 1: Output queue			
name	Specify the name of the output queue.		
Qualifier 2: Libra	ary		
<u>*LIBL</u>	All libraries in the thread's library list are searched.		
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.		
name	Specify the name of the library.		

Generate multiple files (SPLIT)

Specifies whether or not a new spooled file is created each time the Page sort key changes.

<u>*NO</u>	The combined output of the merge is placed in a single spooled file.
*YES	For each unique value found in the Page sort key a new spooled file is created.

User (USER)

Specifies the user profile to own the merged (output) spooled file.

<u>*FIRST</u>	The user owning the spooled file is that of the first spooled file.
name	Specify the name of the user profile.

User data (USRDTA)

Specifies the user data of the merged (output) spooled file.

*FIRSTThe user data is that of the first spooled file.character-valueSpecify up to 10 characters of data assigned to the spooled file.

User Defined Data (USRDFNDTA)

Specifies the user defined data of the merged (output) spooled file.

<u>*FIRST</u>	The user data is that of the first spooled file.
character-value	Specify user-defined data to be used by user applications or user-specified programs that process
	spooled files. All characters are acceptable.

Examples

Example 1:

MRGSPLF MRGFILE((QSYSPRT)) TOFILE(NEWFILE) TOOUTQ(PRT01)

The last spooled file from the current job with the name QSYSPRT is simply duplicated. The new duplicate is given the name NEWFILE and placed in output queue PRT01.

Example 2:

MRGSPLF MRGFILE((QSYSPRT) (QPRINT))

This command combines the contents of the last spooled file named QSYSPRT followed by the contents of the last spooled file named QPRINT with no sorting of pages. The current job is searched to locate the files. The new spooled file has the same attributes as QSYSPRT and is placed on the same output queue.

Example 3:

The file named QPQUPRFIL, which is spooled file number 3 in the job executing this command, is merged with the file named QPRINT, which is spooled file number 4 in the job executing the command. The combined set of pages is sorted based on the 8 characters found at line 2 position 3 of each page in QPQUPRFIL and on the 6 characters found at line 1 position 120 of each page in QPRINT. Each time the data at these positions changes, a new spooled file is created.

Error messages *ESCAPE messages SPLB105 Merge failed.

Ping SMTP Mail Server (PINGMAIL)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Ping SMTP Mail Server (PINGMAIL) command establishes an SMTP connection with a remote system to insure it will process email from the local IBM i.

The detailed send and receive data from the connection is recorded in the joblog and can be view using the Display Job Log (DSPJOBLOG) command.

Limitation

- The data received from the remote system is not inspected. If the remote system returns an error (RC=4xx or 5xx) subsequent data in the joblog is not reliable.
- The command cannot perform STARTTLS. Remote systems that require STARTTLS cannot be tested.

Note: When prompting, input fields can be expanded by typing an ampersand (&) in the first position of the field followed by a blank, and pressing enter.

Parameters

Keyword	Description	Choices	Notes
RMTSYS	Remote system	Character value, *INTNETADR	Required, Positional 1
SMTPNAME	To SMTP name (email address)	<i>Character value, </i> <u>*NONE</u>	Optional
SMTPNAME2	From SMTP name (email address)	Character value, <u>*SMTPNAME</u>	Optional
AUTHUSRNAM	Authentication username	Character value, <u>*NONE</u>	Optional
AUTHPWD	Authentication password	Character value	Optional
PORT	Port	0-65534, <u>25</u>	Optional
INTNETADR	Remote internet address	Character value	Optional

Remote system (RMTSYS)

Specifies the remote system name of the host with which the Ping SMTP Mail Server operation takes place. To be successful, the name must be valid, and the remote system must be able to communicate with the local system.

This is a required parameter.

***INTNETADR** The INTNETADR parameter is used. **character-value** Specify the remote system name to use.

To SMTP name (email address) (SMTPNAME)

Specifies an email address to verify with the remote host. A short email message is sent to the address. The message is inserted directly into the mail server under test, bypassing all of IBM i's mail machinery. This makes it is easier to determine if a mail delivery problem is most likely caused by the mail server or by IBM i's configuration.

*NONEAn email address is not specified.character-valueSpecify the email address to use.

From SMTP name (email address) (SMTPNAME2)

Specifies the from email address included in the test message.

***SMTPNAME** The To SMTP name (email address) is used as the From SMTP name (email address). Specify the email address to use.

Authentication username (AUTHUSRNAM)

Specifies the user name used to authenticate with the remote system.

<u>*NONE</u>	Authentication is not performed.
character-value	Specify the user name to send to the remote system for authentication.

Authentication password (AUTHPWD)

Specifies the password used to authenticate with the remote system.

character-value Specify the password to send to the remote system for authentication.

Port (PORT)

Specifies the port on which the remote system is listening.

<u>25</u>	Use the well-known port 25 for SMTP.
integer	Specify any port in the range of 1 to 65534 on which the remote system is listening for SMTP
	connections.

Remote internet address (INTNETADR)

Specifies the remote internet address. The internet address is specified in the form **nnn.nnn.nnn**, where **nnn** is a decimal number ranging from 0 through 255. An internet address is not valid if it has a value of all binary ones or all binary zeros for the network identifier (ID) portion or the host ID portion of the address. If the internet address is entered from a command line, enclose the address in apostrophes.

character-value Specify the internet address of the remote system. If the internet address is entered from a command line, enclose the address in apostrophes.

Examples

Example 1:

PINGMAIL RMTSYS(system2.widget.com)

This command tests system2 in the widget.com domain to insure that it will process email.

Example 2:

PINGMAIL RMTSYS(*INTNETADR) INTNETADR('168.243.199.2')

This command tests the system at IP address 168.243.199.2 to insure that it will process email.

Error messages

Parameter dependencies

MSU7009 MSU7010	When *INTNETADR is specified Remote internet address must be specified. RMTSYS(*INTNETADR) required when INTNETADR is specified.
*ESCAPE me	ssages
MSU1068	Error encountered verifying mail server.
MSU1077	Connection to mail server at address complete, but errors occurred.

Release Report (RLSRPT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Release Report (RLSRPT) command releases one or more previously heldreports.

A held report is ineligible for processing by report writers. When a report writer encounters one of the report's spooled files the spooled file is held. None of the actions the report specifies are taken. None of the report's subscriptions are delivered. The report is held until a Release Report (RLSRPT) command is issued.

Parameters

Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required,
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Report

name generic-name *ALL	Specify the name of the report. Specify a generic name. Reports whose names begin with the specified characters are selected. All reports in the library or libraries are selected.
Qualifier 2: Libra	ary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

Examples

```
Example 1:
```

RLSRPT RPT(REPORTS/INV320)

This command releases a report named INV320 in library REPORTS.

Example 2:

RLSRPT RPT(REPORTS/INV*)

This command releases all reports in library REPORTS whose names begin with "INV".

Example 3:

```
RLSRPT RPT(*ALL/INV*)
```

This command releases all reports whose names begin with "INV" from all libraries on the system.

Release Report Subscription (RLSRPTSUB)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Release Report Subscription (RLSRPTSUB) command releases previously heldsubscriptions in one or more reports.

A held report subscription is ineligible for processing by a report writer. When a report writer processes a report, actions specified by held subscriptions are not taken.

Parameters

Keyword	Description	Choices	Notes	
RPT	Report	Qualified object name	Required,	
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL		
USER	User	Name, <u>*CURRENT</u> , *CREATOR, *USRID, *CREATOR2, *ALL	Optional, Positional 2	
USRID	Network user	Single values: <u>*NONE</u> , *ALL, *SPLFCRT, *SPLFOWN Other values: <i>Element list</i>	Optional, Positional 3	
	Element 1: User ID	Character value		
	Element 2: Address	Character value		
SUBNBR	Subscription number	1-512, <u>*ALL</u>	Optional, Positional 4	

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Repo	ort
name generic-name	Specify the name of the report. Specify a generic name. Reports whose names begin with the specified characters are selected.
*ALL	All reports in the library or libraries are selected.
Qualifier 2: Libra	ary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
*USRLIBL	used. Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

User (USER)

Specifies the user who is subscribed to the report.

<u>*CURRENT</u> *CREATOR	The subscription is for the user of the current job. The subscription is for the user creating the spooled file. Report writers resolve this value using the user portion of the qualified job name that contains the spooled file.
*CREATOR2	The subscription is for the user creating the spooled file. Report writers resolve this value using information in the spooled file's attributes. Use this value if the spooled file was originally created on
*USRID *ALL	another system. The subscription is for the network user identified by the USRID parameter. Specifies the subscriptions for every user.

Note: Subscriptions for *USRID are futher selected based on the Network user parameter.

name

Specify the name of the user profile.

Network user (USRID)

Specifies the network user who is subscribed to the report. A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

Single values

0	
<u>*NONE</u>	The subscription is not for a network user.
*ALL	Specifies the subscriptions for every network user.
*SPLFCRT	The subscription is for the user creating the spooled file. Report writers resolve this value using
	information in the spooled file's attributes. Use this value if the spooled file was originally created on
	another system. The directory entry for the user profile is retrieved to determine the target User ID and
	Address.
*SPLFOWN	The subscription is for the user owning the spooled file. Report writers resolve this value using the user portion of the qualified job name that contains the spooled file. The directory entry for the user profile is retrieved to determine the target User ID and Address.
Element 1: Use	r ID

character-value Specify the user ID (DEN) of the network user. CHAR(8)

Element 2: Address

character-value Specify the address (DGN) of the network user. CHAR(8)

Subscription number (SUBNBR)

Specifies the subscription number. Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. This allows a user or network user to subscribe to a report more than once.

Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. Subscription numbers allow a subscriber to subscribe to a report more than once.

<u>*ALL</u>	Specifies all subscriptions for the subscriber.
1-512	Specify a subscription number.

Examples

Example 1:

RLSRPTSUB RPT(REPORTS/INV310) SUBNBR(1)

This command releases subscription number 1 to report INV310 for the user issuing the command. The report containing the subscription is located in library REPORTS.

Example 2:

RLSRPTSUB RPT(INVENTORY/*ALL) USER(QPGMR)

This command releases all of QPGMR's subscriptions to all reports in library INVENTORY. If QPGMR has subscriptions to reports located in other libraries, they remain unchanged.

Example 3:

RLSRPTSUB RPT(*ALL/MKRPT*) USER(*USRID) USRID(BSMITH SEATTLE)

This command releases subscriptions for network user BSMITH at SEATTLE in all reports whose names begin with MKRPT. All libraries on the system are searched.

Error messag	es	
Parameter dependencies		
RDM7006	When user *USRID is specified a network user must be specified.	
RDM7012	A network user or a user can be specified, but not both.	
RDM7007	When network user *NONE is specified user *USRID cannot be specified.	

- **RDM7005** When user *ALL is specified a specific network user cannot be specified.
- **RDM7004** When network user *ALL is specified user *USRID or user *ALL must also be specified.
- **RDM7003** Subscription number *ALL must be specified when user *ALL or network user *ALL is specified.

Release Report Writer (RLSRPTWTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Release Report Writer (RLSRPTWTR) command releases a held report writer so that files on the output queue can be processed. If the writer was printing a file when it was held, the writer resumes printing this same file.

Parameters			
Keyword	Description	Choices	Notes
WTR	Writer	Generic name, name, *ALL	Required, Positional 1

Writer (WTR)

Specifies the name of the report writer.

This is a required parameter.

generic-name	Specify a generic name. Report writers whose names begin with the specified characters are selected.
name	Specify the name of the report writer.
*ALL	All report writers are selected.

Examples

Example 1:

RLSRPTWTR WTR(QSYSPRT)

This command releases report writer QSYSPRT.

Example 2:

RLSRPTWTR WTR(PRT01)

This command releases report writer PRT01.

Remove Report Filter (RMVRPTFTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Remove Report Filter (RMVRPTFTR) command removes one or more filters from one or more reports. A filter is removed only if it is not referenced by a subscription.

A report filter specifies test criteria for a report that are used to reduce the number of pages delivered for a subscription. After a filter has been added to a report, it may be specified on one or more subscriptions. When a report writer processes the subscription, it tests each page of the spooled file against the filter criteria to determine if the page is selected for distribution. A page is selected when the data on the page meets the criteria specified.

All selected pages are placed in a new spooled file. If the user data (USRDTA) attribute of the original spooled file is blank, the new spooled file has the filter's name for user data.

Parameters			
Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required,
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	
RPTFTR	Report filter	Generic name, name, *ALL	Required, Positional 2

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

•	
name generic-name *ALL	Specify the name of the report. Specify a generic name. Reports whose names begin with the specified characters are selected. All reports in the library or libraries are selected.
Qualifier 2: Libr	ary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

Report filter (RPTFTR)

Specifies the name of the report filter. Filter names are unique within a report.

This is a required parameter.

name	Specify the name of the filter.
<i>generic-name</i>	Specify a generic name. Filters whose names begin with the specified characters are selected.
*ALL	All filters in the report are selected.

Examples

Example 1:

RMVRPTFTR RPTFTR(WESTERNREG) RPT(SOE112)

This command removes a filter named WESTERNREG from the report named SOE112. The report is located using the thread's library list. Before the filter is removed, subscriptions to the report are checked to insure that the filter is not referenced.

Example 2:

RMVRPTFTR RPTFTR(TOTALS*) RPT(INVENTORY/*ALL)

This command removes all filters with names that begin with "TOTALS" from every report found in the INVENTORY library.

Remove Report Subscription (RMVRPTSUB)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Remove Report Subscription (RMVRPTSUB) command removes subscriptions from one or more reports.

Parameters

Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required,
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	
USER	User	Name, <u>*CURRENT</u> , *CREATOR, *USRID, *CREATOR2, *ALL	Optional, Positional 2
USRID	Network user	Single values: <u>*NONE</u> , *ALL, *SPLFCRT, *SPLFOWN Other values: <i>Element list</i>	Optional, Positional 3
	Element 1: User ID	Character value	
	Element 2: Address	Character value	
SUBNBR	Subscription number	1-512, <u>*ALL</u>	Optional, Positional 4

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Report

name	Specify the name of the report.
generic-name	Specify a generic name. Reports whose names begin with the specified characters are selected.
*ALL	All reports in the library or libraries are selected.

Qualifier 2: Library

_			
	<u>*LIBL</u>	All libraries in the thread's library list are searched.	
	*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is	
		used.	
	*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.	
	*ALL	All libraries in the system including QSYS are searched.	
	*ALLUSR	All non-system libraries on the machine are searched.	
	name	Specify the name of the library.	

User (USER)

Specifies the user who is subscribed to the report.

<u>*CURRENT</u> *CREATOR	The subscription is for the user of the current job. The subscription is for the user creating the spooled file. Report writers resolve this value using the user
*CREATOR2	portion of the qualified job name that contains the spooled file. The subscription is for the user creating the spooled file. Report writers resolve this value using information in the spooled file's attributes. Use this value if the spooled file was originally created on
*USRID *ALL	another system. The subscription is for the network user identified by the USRID parameter. Specifies the subscriptions for every user.
	Note: Subscriptions for *USRID are futher selected based on the Network user parameter.
name

Specify the name of the user profile.

Network user (USRID)

Specifies the network user who is subscribed to the report. A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

Single values

*NONE	The subscription is not for a network user.
*ALL	Specifies the subscriptions for every network user.
*SPLFCRT	The subscription is for the user creating the spooled file. Report writers resolve this value using
	information in the spooled file's attributes. Use this value if the spooled file was originally created on
	another system. The directory entry for the user profile is retrieved to determine the target User ID and
	Address.
*SPLFOWN	The subscription is for the user owning the spooled file. Report writers resolve this value using the user
	portion of the qualified job name that contains the spooled file. The directory entry for the user profile is
	retrieved to determine the target User ID and Address.

Element 1: User ID

character-value Specify the user ID (DEN) of the network user. CHAR(8)

Element 2: Address

character-value Specify the address (DGN) of the network user. CHAR(8)

Subscription number (SUBNBR)

Specifies the subscription number. Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. This allows a user or network user to subscribe to a report more than once.

Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. Subscription numbers allow a subscriber to subscribe to a report more than once.

<u>*ALL</u>	Specifies all subscriptions for the subscriber.
1-512	Specify a subscription number.

Examples

Example 1:

RMVRPTSUB RPT(REPORTS/INV310) SUBNBR(1)

This command removes subscription number 1 to report INV310 for the user issuing the command. The report containing the subscription is located in library REPORTS.

Example 2:

RMVRPTSUB RPT(INVENTORY/*ALL) USER(QPGMR)

This command removes all of QPGMR's subscriptions to all reports in library INVENTORY. If QPGMR has subscriptions to reports located in other libraries, they remain unchanged.

Example 3:

RMVRPTSUB RPT(*ALL/MKRPT*) USER(*USRID) USRID(BSMITH SEATTLE)

This command removes subscriptions for network user BSMITH at SEATTLE from all reports whose names begin with "MKRPT". All libraries on the system are searched.

Error messa	ges
Parameter dep	pendencies
RDM7006	When user *USRID is specified a network user must be specified.
RDM7012	A network user or a user can be specified, but not both.
RDM7007	When network user *NONE is specified user *USRID cannot be specified.
RDM7005	When user *ALL is specified a specific network user cannot be specified.
RDM7004	When network user *ALL is specified user *USRID or user *ALL must also be specified.
RDM7003	Subscription number *ALL must be specified when user *ALL or network user *ALL is specified.

Retrieve Gumbo PTF (RTVGSIPTF)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Retrieve Gumbo PTF (RTVGSIPTF) command checks a remote system for new product PTFs, and, if available, downloads and installs them.

The command assumes that IBM i has connectivity to the PTF server. Unless you are running your own internal server hosting our PTFs, this means that IBM i has access to the internet and is not blocked by a firewall.

The command first checks the availability of new PTFs by retrieving a product and release specific file (Ex. q2r70LastPtf.txt) from the remote system and comparing its contents to the last PTF applied locally. If newer PTFs are available, a product and release specific PTF save file (Ex. q2r70all.svf) is downloaded, and the PTFs it contains are loaded and applied.

Note: *GUMBO* only delivers immediate PTFs. Immediate PTFs do not require an IPL and an IPL is never performed by the command.

Parameters			
Keyword	Description	Choices	Notes
LICPGM	Product	<i>Character value</i> , <u>*THIS</u> , 2A55DCR, 2A55DMP, 2A55RDA, 2A55RM1, 2A55SAM, 2A55SM1, 2A55SM2, 2A55XL1	Optional, Positional 1
RLS	Release	Character value, <u>*THIS</u>	Optional, Positional 2
CHECK	Check	*YES, *NO, *ONLY	Optional
RMTSYS	Remote system	Character value, <u>*GUMBOPTF</u> , *GUMBOFTP	Optional
PROTOCOL	Protocol (Obsolete)	* HTTP , *FTP	Optional
PROXY	Proxy	Single values: <u>*NONE</u> Other values: <i>Element list</i>	Optional
	Element 1: Host name	Character value	
	Element 2: User name	Character value, <u>*NONE</u>	
	Element 3: User password	Character value	

Product (LICPGM)

Specifies the product for which PTFs are retrieved. All **GUMBO** products take the form 2A55tla where "tla" identifies the product. Run DSPSFWRSC '2A55*' to determine which **GUMBO** products are installed. CHAR(7)

<u>*THIS</u>	Use the product (2A55RM1) containing this copy of the Retrieve Gumbo PTF (RTVGSIPTF) command.
2A55DCR	Dicer
2A55DMP	Dumpster
2A55RDA	Report Designer
2A55RM1	Report Manager
2A55SAM	Spool-a-Matic
2A55SM1	SpoolMail
2A55SM2	Gumbo Mail
2A55XL1	Excel-erator
character-value	Specifies the 7-character identifier of the product for which PTFs are retrieved.

Release (RLS)

Specifies the release for which PTFs are retrieved. Run DSPSFWRSC to determine which **GUMBO** products are installed. CHAR(6)

<u>*THIS</u>	Use the release of the product (V2R7M0) containing this copy of the Retrieve Gumbo PTF (RTVGSIPTF)
character-value	command. Specify the release level of the product in the format VxRyMz, where Vx is the version number, Ry is the release number, and Mz is the modification level.

Check (CHECK)

Specifies if checking for newer PTFs is performed. CHAR(10)

<u>*YES</u>	Check for newer PTFs is performed before downloading. If newer PTFs are not available, processing
	stops.
*NO	No check for newer PTFs is performed before downloading.
*ONLY	Only a check for newer PTF availability is performed. Nothing is downloaded, regardless of the result.

Remote system (RMTSYS)

Specifies the name of remote system which serves PTF save files for download. CHAR(255)

*GUMBOPTF	Use GUMBO's PTF server.
*GUMBOFTP	Obsolete value which maps to *GUMBOPTF which is preferred.
character-value	Specify the remote system name to use.

Note: When prompting, the input field can be expanded by typing an ampersand (&) in the first position of the field followed by a blank, and pressing enter.

Protocol (Obsolete) (PROTOCOL)

Obsolete parameter that specified protocol used to communicate with the PTF server. CHAR(10)

GUMBO switched PTF communications to exclusively HTTP and the function of this parameter was removed. The parameter remains for compatibility with existing customer code but it is ignored.

*HTTPCommunication uses HTTP.*FTPObsolete.

Note: FTP has been phased out and this value results in a message. Communication uses HTTP.

Proxy (PROXY)

Specifies a proxy server that facilitates connection to the PTF server.

Single values *NONE No proxy server is required to connect to the PTF server. Element 1: Host name CHAR(255) character-value Specifies the proxy server's host name. To specify a custom port number append :NN to the host name where NN is the custom port number. Ex. server2:8080.

Note: When prompting, the input field can be expanded by typing an ampersand (&) in the first position of the field followed by a blank, and pressing enter.

Element 2: User name CHAR(80)

*NONEThe proxy server does not require log in with a user name.character-valueSpecifies the user name needed to log in to the proxy server.

Note: When prompting, the input field can be expanded by typing an ampersand (&) in the first position of the field followed by a blank, and pressing enter.

Element 3: User password CHAR(128)

character-value Specifies the user password needed to log in to the proxy server.

Note: When prompting, the input field can be expanded by typing an ampersand (&) in the first position of the field followed by a blank, and pressing enter.

Examples

Example 1:

RTVGSIPTF

The Gumbo PTF server is check for new PTFs available for product 2A55RM1 release V2R7M0. If available, the PTFs are downloaded and installed.

Example 2:

RTVGSIPTF PRODUCT(2A55RM1) RLS(V2R7M0) CHECK(*ONLY)

The Gumbo PTF server is check for new PTFs available for product 2A55RM1 release V2R7M0. No other processing is performed.

Error messages

*ESCAPE messages PID1007 Retrieve PTF failed for product . PID7001 When a proxy is specified, protocol *HTTP must be specified.

Retrieve Page Data (RTVPAGDTA)

Where allowed to run: Compiled CL (*BPGM *IPGM *BMOD *IMOD) Threadsafe: No

The Retrieve Page Data (RTVPAGDTA) command retrieves data from a specific location in a spooled file. The requested data is returned in a Control Language (CL) program variable.

Parameters				
Keyword	Description	Choices	Notes	
FILE	Spooled file	Name, *LASTCRT	Required, Positional 1	
RTNDATA	CL var for data (1-255)	Character value	Required, Positional 2	
PAGDTA	Page data	Element list	Required,	
	Element 1: Line	1-255, *STRPAGGRP, *DOCIDXTAG, *DOCIDXPAG, *DOCIDXGRP, *STRPAGGRPP, *DOCIDXTAGP, *DOCIDXGRPP	Positional 3	
	Element 2: Position	1-378, 0		
	Element 3: Length	1-255, 0		
PAGE	Page number	Unsigned integer, <u>1</u> , *LAST	Optional, Positional 4	
JOB	Job name	Single values: <u>*</u> Other values: <i>Qualified job name</i>	Optional, Positional 5	
	Qualifier 1: Job name	Name		
	Qualifier 2: User	Name		
	Qualifier 3: Number	000000-999999		
SPLNBR	Spool file number	1-999999, *ONLY, <u>*LAST</u> , *ANY	Optional, Positional 6	
JOBSYSNAME	Job system name	Name, <u>*ONLY</u> , *CURRENT, *ANY	Optional, Positional 7	
CRTDATE	Spooled file created	Single values: <u>*ONLY</u> , *LAST Other values: <i>Element list</i>	Optional, Positional 8	
	Element 1: Creation date	Date		
	Element 2: Creation time	Time, <u>*ONLY</u> , *LAST		

Spooled file (FILE)

Specifies the name of the spooled file to process. CHAR(10)

This is a required parameter.

*LASTCRT	The last spooled file created by the current job or thread is identified using the QSPRILSP API and	
	processed. This is useful for jobs that create spooled files under other user profiles, which consequently	
	end up in the user's QPRTJOB. When *LASTCRT is specified, the JOB() and SPLNBR() parameters are	
	ignored.	
name	Specify the name of the spooled file.	

CL var for data (1-255) (RTNDATA)

Specifies the CL variable which is to receive the data returned by the command. The variable can have a declared length between 1 and 255 and it must be as long as or longer than the requested data length. (CHAR).

This is a required parameter.

Page data (PAGDTA)

Specifies the location (line, position and length), on the page of the spooled file, from which data is retrieved. INT(2), INT(2), INT(2) The most accurate method for determining the data location is to print a formatted dump of a sample spooled file using our Dump Page Index Positions (DMPPIP) command.

This is a required parameter.

Element 1: Line *STRPAGGRP	Data specified on the DDS STRPAGGRP() keyword is retrieved. These keywords inherit the page number of the next page to occur in the spooled file.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*DOCIDXTAG	Data specified on the DDS DOCIDXTAG() keyword is retrieved. Tags specified at both the "page" level and "group" level are processed. "Group" level tags inherit the page number of the next page to occur in the spooled file.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*DOCIDXPAG	Data specified on the DDS DOCIDXTAG() keyword is retrieved. Only tags specified at the "page" level are processed.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*DOCIDXGRP	Data specified on the DDS DOCIDXTAG() keyword is retrieved. Only tags specified at the "group" level are processed. These tags inherit the page number of the next page to occur in the spooled file.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*STRPAGGRPP	Data specified on the DDS STRPAGGRP() keyword is retrieved. The keyword inherits the page number of the next page to occur in the spooled file and is propagated to subsequent pages in the page group. Propagation processing gives the appearance that the keyword was specified directly on each subsequent page in the group.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*DOCIDXTAGP	Data specified on the DDS DOCIDXTAG() keyword is retrieved. Tags specified at both the "page" level and "group" level are processed. "Group" level tags inherit the page number of the next page to occur in the spooled file and are propagated to subsequent pages in the page group. Propagation processing gives the appearance that the "group" level tag was specified directly on each subsequent page in the group.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
*DOCIDXGRPP	Data specified on the DDS DOCIDXTAG() keyword is retrieved. Only tags specified at the "group" level are processed. These tags inherit the page number of the next page to occur in the spooled file and are propagated to subsequent pages in the page group. Propagation processing gives the appearance that the "group" level tag was specified directly on each subsequent page in the group.	
	This value is only valid with *AFPDS spooled files. Position and length are ignored as data does not appear on the printed page and the length is derived from the value stored.	
1-255	Specify the line number where the data is located on the page.	
Element 2: Position		

1-378 Specify the position where the data is located in the line. Valid values range from 1 through 378. The

value specified plus the data length should be less than the number of print positions in the spooled file.

Element 3: Length

1-255

Specify the length of the data. The value specified plus the start position should be less than the number of print positions in the spooled file.

Page number (PAGE)

Specifies the page number from which data is retrieved. INT(4)

<u>1</u>	Data is retrieved from the first page of the spooled file.
*LAST	Data is retrieved from the last page of the spooled file.
integer	Specifies the page from which data is retrieved.

Job name (JOB)

Specifies the job that contains the spooled file.

Single values

*

name

The job that issued the command.

Qualifier 1: Job name

Specify the name of the job. CHAR(10)

Qualifier 2: User name

Specify the name that identifies the user profile under which the job is run. CHAR(10)

Qualifier 3: Number

000000-9999999 Specify the system assigned job number. CHAR(6)

Spool file number (SPLNBR)

Specifies the number of the spooled file. INT(4)

<u>*LAST</u>	The highest numbered spooled file with the specified file name is used.
*ONLY	Only one spooled file in the job has the specified file name; therefore, the number of the spooled file is
	not necessary.
*ANY	The spooled file number is not used to determine which spooled file is used. Use this value when the job
	system name parameter or the spooled file create date and time parameter is to take precedence over the
	spooled file number when selecting a spooled file.
1-999999	Specify the number of the spooled file.

Job system name (JOBSYSNAME)

Specifies the system where the job that created the spooled file (JOB parameter) ran. This parameter is considered after the job name, user name, job number, spooled file name, and spooled file number parameter requirements have been met.

<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled
	file number, and spooled file create date and time.
*CURRENT	The spooled file created on the current system with the specified job name, user name, job number,
	spooled file name, spooled file number, and create date and time is used.
*ANY	The job system name is not used to determine which spooled file is used. Use this value when the
	spooled file create date and time parameter is to take precedence over the job system name when
	selecting a spooled file.
name	Specify the name of the system where the job that created the spooled file ran.

Spooled file created (CRTDATE)

Specifies the date and time the spooled file was created. This parameter is considered after the job name, user name, job number, spooled file name, spooled file number, and job system name parameter requirements have been met.

Single values

<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled
*LAST	file number, and job system name. The spooled file with the latest create date and time of the specified job name, user name, job number, spooled file name, spooled file number, and job system name is used.
Element 1: C	reation date
date	Specify the date the spooled file was created.
Element 2: C	reation time
<u>*ONLY</u>	There is one spooled file with the specified job name, user name, job number, spooled file name, spooled file number, job system name, and spooled file create date.
*LAST	The spooled file with the latest create time of the specified job name, user name, job number, spooled file name, spooled file number, job system name, and spooled file create date is used.
time	Specify the time the spooled file was created.
Examples	-

Example 1:

RTVPAGDTA	FILE(QSYSPRT)
	RTNDATA(&CUSTNO) PAGDTA(3 4 10)
	<pre>JOB(033194/QPGMR/MONTHEND) SPLNBR(2)</pre>

This command retrieve data from line 3, position 4 for a length of 10 from the first page in the spooled file and places the data in the variable &CUSTNO. The spooled file processed is file number 2, QSYSPRT, from job 033194/QPGMR/MONTHEND.

Error messages

*ESCAPE messages

SIX0049 Unab

Unable to retrieve page data for file .

Retrieve Spooled File (RTVSPLF)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Retrieve Spooled File (RTVSPLF) command retrieves (recreates) a spooled file from an archive. The retrieved spooled file has the same content and attributes as the spooled file that was originally archived but is a new spooled file with a different job number and spooled file number. The new spooled file may also have a job name different from the original.

Parameters

Keyword	Description	Choices	Notes
ARC	Spooled file archive	Qualified object name	Required,
	Qualifier 1: Spooled file archive	Name, *GEN	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
ΤΟΟυΤQ	To output queue	Single values: <u>*PRV</u> Other values: <i>Qualified object name</i>	Optional, Positional 2
	Qualifier 1: To output queue	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
PAGCMPDTA	Page compare data	Single values: <u>*NONE</u> Other values: <i>Element list</i>	Optional, Positional 3
	Element 1: Line	1-255, *ALL	
	Element 2: Position	1-378, *ALL	
	Element 3: Compare value	Character value	
	Element 4: Compare test	*EQ, *NE	
FILE	Spooled file	Name	Optional, Positional 4
JOB	Job name	Qualified job name	Optional,
	Qualifier 1: Job name	Name	Positional 5
	Qualifier 2: User	Name	
	Qualifier 3: Number	000000-9999999	
SPLNBR	Spool file number	1-999999	Optional, Positional 6

Spooled file archive (ARC)

Specifies the name of the archive that contains the spooled file.

This is a required parameter.

Qualifier 1: Spooled file archive

*GEN	Generate the archive name from the supplied FILE, JOB, and SPLNBR parameters.
name	Specify the name of the archive.

Qualifier 2: Library

<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

To output queue (TOOUTQ)

Specifies the name of the output queue to receive the new spooled file.

Single values

***PRV** Use the output queue specified the last time the spooled file was retrieved. If the spooled file has never

been retrieved, the output queue that contained the spooled file when it was archived is used.

Qualifier 1: Ou	tput queue
name	Specify the name of the output queue.
Qualifier 2: Lib	prary
<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.
name	Specify the name of the library.

Page compare data (PAGCMPDTA)

Specifies criteria used to select pages from the spooled file for processing. Pages not meeting the criteria do not appear in the output. The criteria are made up of line INT(2), position INT(2), compare test CHAR(1), and compare value CHAR(256).

Single values <u>*NONE</u> Element 1: Line	No page selection is performed. All page of the spooled file appear in the output.
1-255 *ALL	Specify the line number where the comparison starts on the page.
ALL	All lines on the page are compared. If the compare value is found on at least one line, the page is selected.
Element 2: Posit	ion
1-378 *ALL	Specify the position where the comparison starts in the line. Valid values range from 1 through 378. The value specified plus the length of the compare value should be less than the number of print positions in the spooled file. All positions in the line are compared. If the compare value is found in at least one position, the page is
	selected.
Element 3: Com	pare value
character-value	Specify the value to be compared with the specified line/position on the page. Only the number of characters entered are compared to the page. The value must be specified in apostrophes if it contains leading or trailing blanks. The comparison is case sensitive.
Element 4: Com	pare test
*EQ	If the compare data is located on the page, the page is selected.

***NE** If the compare data is not located on the page, the page is selected.

Spooled file (FILE)

Specifies the name of the spooled file to process. CHAR(10)

This is a required parameter.

name Specify the name of the spooled file.

Job name (JOB)

Specifies the job that contains the spooled file.

Single values

*

The job that issued the command.

Qualifier 1: Job name

name Specify the name of the job. CHAR(10)

Qualifier 2: User

name Specify the name that identifies the user profile under which the job is run. CHAR(10)

Qualifier 3: Number

000000-999999 Specify the system assigned job number. CHAR(6)

Spool file number (SPLNBR)

Specifies the number of the spooled file to retrieve.

1-999999 Specify the number of the spooled file.

Examples

Example 1:

RTVSPLF ARC(A350390002)

This command retrieves (recreates) the spooled file found in the archive named A350390002. The thread's library list is used to locate the archive. The new spooled file is placed in the output queue specified the last time the command was run.

Example 2:

The file named QPQUPRFIL, which was spooled file number 2 in the job named MONTHEND submitted by QPGMR with number 035040, is retrieved (recreated) from the an archive in library HISTORY. The archive name is determined from the spooled file information. The new spooled file is placed in the output queue specified the last time the command was run.

Error messages

Parameter dependencies

RDM7018	When archive *SPLF is specified the FILE, JOB and SPLNBR parameters must be specified.
RDM7019	When an archive name is specified the FILE, JOB and SPLNBR parameters must be blank.

Start Report Writer (STRRPTWTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Start Report Writer (STRRPTWTR) command starts a report writer.

A report writer is an enhanced printer writer that is started against an output queue and processes spooled files as they become ready. Report writers provide two sets of functions. These are report distribution processing and optionally, extended printer function.

Report distribution processing consists of:

- Comparing each spooled file's attributes to the selection criteria of reports to determine a match.
- Performing distribution functions based on the report and its subscriptions. These include:
 - Adjusting copies and form type to meet current requirements.
 - Decollating (splitting) spooled files based on selection criteria specified in report filters.
 - o Duplicating spooled files destined for multiple output queues.
 - Sending spooled files to network users on the local or remote systems.
 - Converting spooled files to objects (PC files).
 - Calling user process programs to perform special processing.
 - Archiving spooled files for later reprinting or offline storage.
- Logging all activity to the report log.

Extended printer function consists of:

- Printing of meaningful separator pages between spooled files.
- Printing of packing slips between groups of spooled files.
- Options to print spooled files collated by form type, report group, delivery point, or recipient.

Keyword	Description	Choices	Notes
DEV	Printer	Name, *ALL, *RMT, *SYSVAL, *NONE, *NULL	Required, Positional 1
OUTQ	Output queue	Single values: *DEV Other values: <i>Qualified object name</i>	Optional, Positional 2
	Qualifier 1: Output queue	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
MSGQ	Queue for writer messages	Single values: *SYSOPR, *REQUESTER, <u>*DEVD</u> Other values: <i>Qualified object name</i>	Optional, Positional 3
	Qualifier 1: Queue for writer messages	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
DFTOUTQ	Default destination queue	Single values: <u>*PRINT</u> Other values: <i>Qualified object name</i>	Optional, Positional 4
	Qualifier 1: Default destination queue	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
RPTLIBL	Report library list	Single values: *CURRENT, *ALL, *ALLUSR, *CURLIB, *IOBD ,	Optional,

Parameters

		*NONE, *LIBL	Positional 5
		Other values (up to 5 repetitions): Name	
PRTOPT	Print options	Element list	Optional,
	Element 1: Form type	Character value, <u>*ALL</u> , *FORMS	Positional 6
	Element 2: Report group	Name, <u>*ALL</u> , *GROUPS	
	Element 3: Delivery point	Character value, <u>*ALL</u> , *POINTS	
	Element 4: User	Name, <u>*ALL</u> , *USERS	
	Element 5: Message option	<u>*INQMSG</u> , *MSG, *NOMSG, *INFOMSG	
SEPPGM	Separator print program	Single values: *BANNER , *PACKSLIP, *NONE, *SYSTEM Other values: <i>Qualified object name</i>	Optional, Positional 7
	Qualifier 1: Separator print program	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
FILESEP	File separators	0-9, <u>1</u> , *FILE, *COPIES	Optional, Positional 8
SEPDRAWER	Drawer for separators	1-3, <u>*FILE</u>	Optional, Positional 9
WTR	Writer	Name, <u>*DEV</u> , *OUTQ	Optional, Positional 10
ALIGN	Align page	*WTR, *FILE	Optional, Positional 11
ARCLIB	Library to receive archive	Name, <u>*NONE</u>	Optional, Positional 12
AUTOEND	Auto-end options	Element list	Optional,
	Element 1: Automatically end writer	<u>*NO</u> , *YES	Positional 13
	Element 2: If yes, when to end	*NORDYF	
OPTIMIZE	Optimize	*DEV, <u>*PRTOPT</u>	Optional, Positional 14

Printer (DEV)

Specifies the name of a printer device used to print the spooled output. The device must be available before the writer can be started.

*ALL	All report writers are started. Each report writer is restarted using the command parameters entered
	when the writer was last started individually.
*RMT	Start a remote report writer for the output queue.
*SYSVAL	Start a report writer for the system default printer.
*NONE	The report writer performs distribution tasks only and does not drive a printer device.
*NULL	The report writer performs distribution and drives a phantom printer device. The report writer performs
	all printing related functions such as generating separator pages, however since no printer is present, no
	paper is generated.
name	Specify the name of the printer device for which the report writer is started.

Output queue (OUTQ)

Specifies the name of the output queue from which the report writer processes spooled files.

Single values <u>*DEV</u>	The output queue associated with the printer device is used.	
Qualifier 1: Outp	put queue	
name	Specify the name of the output queue.	
Qualifier 2: Library		
<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is	

name used. Specify the name of the library.

Queue for writer messages (MSGQ)

Specifies the name of the message queue where this report writer's messages will be sent.

Single values		
<u>*DEVD</u>	The message queue specified on the printer's device description is used. If the printer is *NONE or *NULL thus *DEVD acts as if *NEOUESTER are a maxified.	
*SYSOPR *REQUESTER	*NULL then *DEVD acts as if *REQUESTER was specified. The system operator's message queue QSYS/QSYSOPR is used. The message queue associated with the user who started the report writer is used.	
Qualifier 1: Message queue		
name	Specify the name of the message queue.	
Qualifier 2: Library		
<u>*LIBL</u>	All libraries in the thread's library list are searched.	
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.	
name	Specify the name of the library.	

Default destination queue (DFTOUTQ)

Specifies the name of the default destination output queue.

The default destination queue is a report writer's destination output queue of last resort.

A report writer delivers spooled files in accordance with the information stored in reports and report subscriptions. The default destination output queue is used when (for example):

- A spooled file is not selected by any of the reports in the report writer's report library list.
- A report or subscription specifies ***WTR** as the destination output queue and the report writer is not processing a printer device.
- The output queue specified as the destination for a report or subscription has been deleted.
- A report or subscription specifies ***USRPRF** as the destination output queue and the user profile has been deleted.
- A report specifies COPIES(*RPTSUB) and there are no subscriptions.
- The spooled file remains after all subscriptions have been satisfied. This occurs when the only destinations are network IDs or user process programs.
- Processing would otherwise put the spooled file into a delivery loop.

Single values

***PRINT** The spooled file is printed.

Qualifier 1: Output queue

name Specify the name of the output queue.

Qualifier 2: Library

<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Report library list (RPTLIBL)

Specifies the library list that is used by the report writer to locate reports.

A report library list is a list of library names used to locate reports. A report writer compares the attributes of a spooled file to the selection criteria contained in reports to determine how a spooled file should be distributed. The comparison is made with reports in the first library in the report library list. If no match is found, the report writer compares the attributes to reports in the second library in the library list. This process is continued until a match is found or the report library list is exhausted.

Within a library, reports are compared in order by their selection sequence. Reports that specify a lower sequence number are compared before reports that specify a higher sequence number.

Note: When *JOBD,*ALL,*ALLUSR or *CURRENT is specified for the report library list, all of the reports in the specified libraries are located and considered as one group for comparison. All reports in the libraries with selection sequence 1 will be considered before any report with selection sequence 2.

Single values

0	
<u>*JOBD</u>	The initial library list parameter specified in job description RMRPTWTR is used to locate reports.
*CURRENT	The library list of the job running the Start Report Writer (STRRPTWTR) command is used to locate
	reports.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
*NONE	The writer does not compare spooled files to reports to determine processing. All spooled files are
	delivered to the report writer's default destination queue. This value is useful for report writers that are
	intended to only produce separator pages and not to provide report distribution processing.
*LIBL	Do not use this value, it is allowed to preserve backward compatibility.
Other values (up	to 5 repetitions)

Other values (up to 5 repetitions)

name Specify the names of one or libraries that are in the report library list. No more than 5 names can be specified; the libraries are searched in the same order as they are listed here.

Print options (PRTOPT)

Specifies the report writer print options.

Print options determine which spooled files are printed and the order in which they are printed by a report writer. Only the spooled files specified are printed. All other files remain on the output queue as available. To change the options after a report writer is started, use the Change Report Writer (CHGRPTWTR) command.

Print options are made up of 5 elements.

Element 1: Form type

Spooled files are printed by form type.

<u>*ALL</u>	All available files on the output queue are printed regardless of their form types.
*FORMS	All available spooled files on the output queue with the same form type are printed before the writer
	moves to the next form type. The report writer first chooses the first available spooled file on the queue.
	After the first spooled file is complete, all other spooled files with the same form type are printed. The
	report writer again chooses the first available spooled file on the queue and repeats the process for that
	form type.
name	Specify the type of form to print.

Element 2: Report group

Spooled files are printed by report group.

<u>*ALL</u> *GROUPS	All available files on the output queue are printed regardless of their report groups. All available spooled files on the output queue from the same report group are printed before the writer
	moves to the next report group. The report writer first chooses the first available spooled file on the
	queue. After the first spooled file is complete, all other spooled files from the same report group are
	printed. The report writer again chooses the first available spooled file on the queue and repeats the
	process for that report group.
name	Specify the name of the report group to print.

Element 3: Delivery point

Spooled files are printed by delivery point.

<u>*ALL</u> *POINTS	All available files on the output queue are printed regardless of their delivery points. All available spooled files on the output queue for the same delivery point are printed before the writer moves to the next delivery point. The report writer first chooses the first available spooled file on the queue. After the first spooled file is complete, all other spooled files for the same delivery point are printed. The report writer again chooses the first available spooled file on the queue and repeats the process for that delivery point.
name	Specify the name of the delivery point to print.

Element 4: User

Spooled files are printed by user (recipient).

<u>*ALL</u> *USERS	All available files on the output queue are printed regardless of their users (recipients). All available spooled files on the output queue for the same user (recipient) are printed before the writer moves to the next user (recipient). The report writer first chooses the first available spooled file on the queue. After the first spooled file is complete, all other spooled files for the same user (recipient) are printed. The report writer again chooses the first available spooled file on the queue and repeats the process for that user (recipient).
name	Specify the name of the user (recipient) whose spooled file are printed.

Element 5: Message option

Specifies the type of messages is sent.

<u>*INQMSG</u>	The report writer sends an inquiry to the message queue when a spooled file has form type that is
*NOMSG	different than the form type in the printer. The report writer does not send inquiry or informational messages.
*MSG	The report writer sends an inquiry to the message queue when a spooled file has form type that is different than the form type in the printer and an informational message is sent when there are no spooled files for the specified print option.
*INFOMSG	The report writer sends a message when there are no spooled files for the specified print option. As additional spooled files become available for printing, they are printed in accordance with the print options specified. The message is sent again each time the writer must wait for additional spooled files.

Separator print program (SEPPGM)

Specifies the name of a separator print program.

Note: Report Manager includes example programs with source code. Check the source file RMSOURCE and a current PTF list.

Single values

*BANNER	The Report Manager supplied banner printing program is used to create separator pages between
	spooled files.
*PACKSLIP	The Report Manager supplied packing slip printing program is used to create separator pages between

*NONE *SYSTEM	spooled files. Separator pages are not printed. No program is called to produce separator pages. Standard IBM i separators are generated based on the File separators (FILESEP) parameter value.	
Qualifier 1: Program Separator print program		
name	Specify the name of the program.	
Qualifier 2: Library		
<u>*LIBL</u>	All libraries in the thread's library list are searched.	
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.	

File separators (FILESEP)

name

Specifies the number of separator pages that are printed between each file.

<u>1</u>	One separator page is printed.
*FILE	The number of separator pages specified by each spooled file is used.
*COPIES	The number of separator pages is the same as the number of spooled file copies.
0-9	Specify a number of separator pages to print.

Drawer for separators (SEPDRAWER)

Specifies which paper drawer is selected for printing separators.

Specify the name of the library.

<u>*FILE</u>	The separator pages are printed from the same drawer as the spooled file.
1-3	Specify a number from 1 to 3 of the drawer from which separators are printed.

Writer (WTR)

Specifies the name of the report writer being started. Each writer name must be unique.

<u>*DEV</u>	The name of the printer device processed by the writer is used. If the printer device is *NONE the name
	of the output queue is used.
*OUTQ	The name of the output queue processed by the writer is used.
name	Specify the name of the report writer.

Align page (ALIGN)

The Align page parameter determines how to control forms alignment.

<u>*WTR</u>	The writer keeps track of the output and issues a forms alignment message whenever it determines that
	forms may need to be aligned.
*FILE	The forms alignment message is issued for every file that has *YES specified for the Align page prompt
	(ALIGN parameter). This option should be taken whenever the automatic forms alignment control
	provided by the writer does not provide the desired results.

Library to receive archive (ARCLIB)

Specifies the library that receives the archives created by report writers for each spooled file processed.

Note: A "Library to receive archive" (ARCLIB) parameter is provided on both reports and report writers. When both are specified, the report takes precedence.

*NONE	Report writers do not create an archive from each spooled file processed.
name	Specify the name of the library.

Auto-end options (AUTOEND)

Specifies whether the writer ends automatically.

Element 1: Automatically end writer

Element 2. If yes	when to and
	parameter.
*YES	The report writer automatically ends after it has reached the state specified in the second part of this
	waits for another spooled file to arrive on the queue.
<u>*NO</u>	The report writer does not end when the last available file has been processed from the output queue; it

Element 2: If yes, when to end

***NORDYF** The report writer automatically ends when all available files have been processed.

Optimize (OPTIMIZE)

Specifies how processing should be optimized.

As a report writer is processing spooled files, it invariably comes to a point where the printer is idle and there are more spooled files to process. In this situation there are two choices. These are to optimize the device by providing work for the printer even though this may cause the print order specified by the print options to be violated, or to optimize the print order by allowing the printer to remain idle for a time to insure that the print options are honored. The optimize parameter specifies which choice the report writer makes.

Note: The device is always optimized when no print options have been specified.

<u>*PRTOPT</u>	Optimize printing according to the print options at the expense of printer through put.
*DEV	Optimize printer through put at the expense of the print options.

Examples

Example 1:

STRRPTWTR DEV(PRT01) RPTLIBL(REPORTS) PRTOPT(*ALL *ALL *POINTS)

This command starts a report writer to distribute spooled files for the printer PRT01. The writer locates the reports that it processes in the library named REPORTS. Printing on the device PRT01 occurs in order by delivery point names. Large letter separator pages print between spooled files.

Example 2:

STRRPTWTR DEV(*NONE) OUTQ(QPRINT) DFTOUTQ(HOLD) RPTLIBL(REPORTS)

This command starts a report writer that is not attached to a printer device, and performs report distribution activities only. Spooled files from the output queue QPRINT are processed and delivered according to the information in reports found in a library named REPORTS. Any spooled files that are not identified by a report, and any reports or subscriptions that do have an explicit destination are delivered to an output queue named HOLD.

Example 3:

STRRPTWTR DEV(*SYSVAL) RPTLIBL(*NONE)

This command starts a report writer that does not process reports, and only prints large letter separator pages between spooled files for the system default printer device.

Example 4:

STRRPTWTR DEV(*NONE) OUTQ(QPRINT) MSGQ(*REQUESTER) DFTOUTQ(QPRINTS) RPTLIBL(*NONE) ARCLIB(ARCHIVES) AUTOEND(*YES)

This command starts a report writer that does not process reports, and only creates an archive for every spooled file in output queue QPRINT. Each spooled file is placed on output queue QPRINTS after it has been archived. The report writer ends automatically after every spooled file in output queue QPRINT has been processed.

Error messages

Parameter dependencies

RDM7001	DEV(*NONE) and OUTQ(*DEV) are mutually exclusive.
RDM7002	DEV(*NONE) and DFTOUTQ(*PRINT) are mutually exclusive.
RDM7031	DEV(*NULL) and OUTQ(*DEV) are mutually exclusive.
RDM7028	DEV(*NULL) and DFTOUTQ(*PRINT) are mutually exclusive.
RDM7024	SEPPGM(*SYSTEM) and FILESEP(*COPIES) are mutually exclusive.
RDM7032	DEV(*RMT) and OUTQ(*DEV) are mutually exclusive.

Verify Local SMTP (VFYLOCAL)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Verify Local SMTP (VFYLOCAL) command verifies or sets up SMTP on the local system.

Details of the verification process are printed with the job's spooled output in file RMLOG.

Parameters			
Keyword	Description	Choices	Notes
SETUP	Make changes to system	<u>*NO</u> , *YES, Y, N	Optional, Positional 1

Make changes to system (SETUP)

Specifies the whether the command makes changes to the system.

<u>*NO</u>	The command does not make changes to the local system.
*YES	The command makes changes to the local system.

Examples

Example 1:

VFYLOCAL SETUP(*NO)

This command verifies that SMTP is set up correctly on the local system.

Example 2:

VFYLOCAL SETUP(*YES)

This command sets up SMTP on the local system.

Error messages

*ESCAPE messages

MSU5037 SMTP verification/set up failed

Verify Mailhub Server (VFYMAILHUB)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Verify Mailhub Server (VFYMAILHUB) command verifies or sets up a forwarding mailhub server for use by the local system.

Details of the verification process are printed with the job's spooled output in file RMLOG.

The command is intended for initial configuration of a system. If a mailhub server and/or host logon information for it have previously been configured, this command cannot be used to modify the system. You can remove a previously configured forwarding mail hub server by running:

CHGSMTPA FWDHUBSVR (*NONE)

You can remove previously configured host logon information by running:

RMVSMTPLE TYPE(*HOSTAUTH) HOSTNAME('configured_host_name')

Note: When prompting, input fields can be expanded by typing an ampersand (&) in the first position of the field followed by a blank, and pressing enter.

Parameters

Keyword	Description	Choices	Notes
RMTSYS	Remote system	Character value, <u>*MAILHUB</u> , *INTNETADR	Optional
INTNETADR	Remote internet address	Character value, *RMTSYS , *MAILHUB	Optional
AUTHUSRNAM	Authentication username	Character value, <u>*NONE</u>	Optional
AUTHPWD	Authentication password	Character value	Optional
SETUP	Make changes to system	*YES, <u>*NO</u> , Y, N	Optional

Remote system (RMTSYS)

Specifies the remote system name of the host with which the Verify Mailhub Server operation takes place. To be successful, the name must be valid, and the remote system must be able to communicate with the local system.

*MAILHUB	The name of the configured SMTP forwarding mailhub server is used.
*INTNETADR	The INTNETADR parameter is used.
character-value	Specify the remote system name to use.

Remote internet address (INTNETADR)

Specifies the remote internet address. The internet address is specified in the form **nnn.nnn.nnn**, where **nnn** is a decimal number ranging from 0 through 255. An internet address is not valid if it has a value of all binary ones or all binary zeros for the network identifier (ID) portion or the host ID portion of the address. If the internet address is entered from a command line, enclose the address in apostrophes.

*RMTSYSThe internet address of the specified remote system is used.*MAILHUBThe internet address of the configured SMTP forwarding mailhub server is used.character-valueSpecify the internet address to use.

Authentication username (AUTHUSRNAM)

Specifies the user name used to authenticate with the remote system. CHAR(80)

Valid characters are case sensitive and include all alpha-numeric characters (a-z, A-Z, and 0-9), and the following special characters: .,!#\$%&*+-/;;=@?_~^.

*NONEAuthentication is not performed.character-valueSpecify the user name to send to the remote system for authentication.

Authentication password (AUTHPWD)

Specifies the password used to authenticate with the remote system. CHAR(128)

Valid characters are case sensitive and include all alpha-numeric characters (a-z, A-Z, and 0-9), and the following special characters: .,!#\$%&*+-/;;=@?_~^.

character-value Specify the password to send to the remote system for authentication.

Make changes to system (SETUP)

Specifies the whether the command makes changes to the system.

<u>*NO</u>	The command does not make changes to the local system.
*YES	The command makes changes to the local system.

Examples

Example 1:

VFYMAILHUB RMTSYS(*MAILHUB) SETUP(*NO)

Command verifies that the currently configured forwarding mailhub server is set up and operating correctly.

Example 2:

VFYMAILHUB RMTSYS(sys1.widget.com) INTNETADR(192.168.1.2) SETUP(*YES)

This command sets up sys1.widget.com at address 192.168.1.2 as the forwarding mailhub server for this IBM i.

Error messages

Parameter dependencies

MSU7011 RMTSYS(*INTNETADR) and INTNETADR(*RMTSYS) are mutually exclusive.

*ESCAPE messages

MSU5165 Mailhub server verification/set up failed

Verify Mail Router (VFYROUTER)

Where allowed to run: All environments (*ALL) Threadsafe: No

Note: THIS COMMAND HAS BEEN SUPERCEDED AND WILL BE REMOVED IN A FUTURE RELEASE. Use Verify Mailhub Server (VFYMAILHUB) instead.

The Verify Mail Router (VFYROUTER) command verifies or sets up a remote mail router for use by the local system.

Note: If a mail router has previously been configured, this command cannot be used to change it.

Details of the verification process are printed with the job's spooled output in file RMLOG.

Parameters				
Keyword	Description	Choices	Notes	
RMTSYS	Remote system	Character value, <u>*ROUTER</u> , * INTNETADR	Optional, Positional 1	
INTNETADR	Remote internet address	<i>Character value,</i> <u>*RMTSYS</u> , *ROUTER	Optional, Positional 2	
SETUP	Make changes to system	*YES, <u>*NO</u> , Y, N	Optional, Positional 3	

Remote system (RMTSYS)

Specifies the remote system name of the host with which the Verify Mail Router operation takes place. To be successful, the name must be valid, and the remote system must be able to communicate with the local system.

<u>*ROUTER</u>	The name of the configured SMTP mail router is used.
*INTNETADR	The INTNETADR parameter is used.
character-value	Specify the remote system name to use.

Remote internet address (INTNETADR)

Specifies the remote internet address. The internet address is specified in the form **nnn.nnn.nnn**, where **nnn** is a decimal number ranging from 0 through 255. An internet address is not valid if it has a value of all binary ones or all binary zeros for the network identifier (ID) portion or the host ID portion of the address. If the internet address is entered from a command line, enclose the address in apostrophes.

*RMTSYS	The internet address of the specified remote system is used.
*ROUTER	The internet address of the configured SMTP mail router is used.
character-value	Specify the internet address to use.

Make changes to system (SETUP)

Specifies the whether the command makes changes to the system.

<u>*NO</u>	The command does not make changes to the local system.
*YES	The command makes changes to the local system.

Examples

Example 1:

VFYROUTER	RMTSYS(*ROUTER)	SETUP(*NO)

Command verifies that the currently configured mail router is set up and operating correctly.

Example 2:

VFYROUTER RMTSYS(sys1.widget.com) INTNETADR(192.168.1.2) SETUP(*YES)

This command sets up sys1.widget.com at address 192.168.1.2 as the mail router for this IBM i.

Error messages

Parameter dependencies

MSU7011 RMTSYS(*INTNETADR) and INTNETADR(*RMTSYS) are mutually exclusive.

*ESCAPE messages

MSU5139 Mail router verification/set up failed

Work with Form Types (WRKFRMTYP)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Work with Form Types (WRKFRMTYP) command shows a list of form types and provides options to work with them.

Parameters

Keyword	Description	Choices	Notes
FRMTYP	Form type	Character value, *ALL	Required, Positional 1
OUTPUT	Output	<u>*</u> , *PRINT	Optional, Positional 2

Form type (FRMTYP)

Specifies the name of the form type.

This is a required parameter.

name	Specify the name of the form type.
generic-name	Specify a generic name. Form types whose names begin with the specified characters are selected.
*ALL	All form type names are selected.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

<u>*</u>	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if
	requested by a batch job).
*PRINT	The output is printed with the job's spooled output.

Examples

Example 1:

WRKFRMTYP FRMTYP(WIDE*)

This command shows a list of form types whose names begin with WIDE*. Options may be selected from the resulting display to work with the form types that are listed.

Example 2:

WRKFRMTYP FRMTYP(*ALL)

This command shows a list of all form types known to Report Manager. Options may be selected from the resulting display to work with the form types that are listed.

Work with Reports (WRKRPT)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Work with Reports (WRKRPT) command shows a list of reports from one or more libraries.

Parameters

Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required,
	Qualifier 1: Report	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, *LIBL , *CURLIB, *USRLIBL, *ALLUSR, *ALL	
OUTPUT	Output	*, *PRINT	Optional,
			Positional 2

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Report

•	
name	Specify the name of the report.
<i>generic-name</i> *ALL	Specify a generic name. Reports whose names begin with the specified characters are selected. All reports in the library or libraries are selected.
Qualifier 2: Libr	ary
<u>*LIBL</u> *CUBUB	All libraries in the thread's library list are searched.

	-		,
*LIB			All librar

<u>"LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.
*ALL	All libraries in the system including QSYS are searched.
*ALLUSR	All non-system libraries on the machine are searched.
name	Specify the name of the library.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

*	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if
	requested by a batch job).
*PRINT	The output is printed with the job's spooled output.

Examples

Example 1:

WRKRPT RPT(MYLIB/INV*)

This command shows a list of reports from library MYLIB whose names begin with "INV". Options may be selected from the resulting display to work with the reports that are listed.

Example 2:

```
WRKRPT RPT(REPORTS/*ALL)
```

This command shows a list of all reports from library REPORTS. Options may be selected from the resulting display to work with the reports that are listed.

Work with Report Filters (WRKRPTFTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Work with Report Filters (WRKRPTFTR) command shows a list of filters from a report.

A report filter specifies test criteria for a report that are used to reduce the number of pages delivered for a subscription. After a filter has been added to a report, it may be specified on one or more subscriptions. When a report writer processes the subscription, it tests each page of the spooled file against the filter criteria to determine if the page is selected for distribution. A page is selected when the data on the page meets the criteria specified.

All selected pages are placed in a new spooled file. If the user data (USRDTA) attribute of the original spooled file is blank, the new spooled file has the filter's name for user data.

Parameters

Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required,
	Qualifier 1: Report	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
RPTFTR	Report filter	Generic name, name, <u>*ALL</u>	Optional, Positional 2
OUTPUT	Output	<u>*</u> , *PRINT, *OUTFILE	Optional, Positional 3
OUTFILE	File to receive output	Qualified object name	Optional,
	Qualifier 1: File to receive output	Name	Positional 4
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
OUTMBR	Output member options	Element list	Optional,
	Element 1: Member to receive output	Name, <u>*FIRST</u>	Positional 5
	Element 2: Replace or add records	*REPLACE, *ADD	

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Report		
name	Specify the name of the report.	
Qualifier 2: L	ibrary	
<u>*LIBL</u>	All libraries in the thread's library list are searched.	
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is used.	
name	Specify the name of the library.	

Report filter (RPTFTR)

Specifies the name of the report filter. Filter names are unique within a report.

<u>*ALL</u>	All filters in the report are selected.
generic-name	Specify a generic name. Filters whose names begin with the specified characters are selected.
name	Specify the name of the filter.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

*	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if
	requested by a batch job).
*PRINT	The output is printed with the job's spooled output.
*OUTFILE	The output is directed to the database file specified on the File to receive output prompt (OUTFILE
	parameter).

File to receive output (OUTFILE)

Specifies the name and library of the database file to which the output of the command is directed. If the file does not exist, the command creates one in the specified library. CHAR(10) CHAR(10)

Qualifier 1: File to receive output

name Specify the name of the file to which the output of the command is directed.

Qualifier 2: Library		
<u>*LIBL</u>	All libraries in the thread's library list are searched.	
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is	
	used.	
name	Specify the name of the library.	

Output member options (OUTMBR)

Specifies the name of the database file member that receives the output of the command. CHAR(10) **CHAR(10)**

Element 1: Member to receive output

<u>*FIRST</u>	The first member in the file receives the output. If it does not exist, the system creates a member with the	
	name of the file specified in the File to receive output prompt (OUTFILE parameter). If the member	
	already exists, you have the option to add new records to the end of the existing member or clear the	
	member and then add the new records.	
name	Specify the name of the member that receives the output. If it does not exist, the system creates it.	
Element 2: Replace or add records		

Element 2: Replace or add records

*REPLACE	The system clears the existing member and adds the new records.
*ADD	The system adds the new records to the end of the existing records.

Examples

```
Example 1:
```

WRKRPTFTR RPT(INV310)

This command shows a list of all filters in the report INV310. The report is located using the thread's library list.

Example 2:

WRKRPTFTR RPT(REPORTS/SOE112) RPTFTR(REG*)

This command shows a list of filters from the report INV310 found in library REPORTS. The list shows all filters whose names begin with REG*.

Error messages

Parameter dependencies

GCM7014	OUTFILE parameter required with OUTPUT(*OUTFILE).
GCM7015	OUTFILE parameter can only be specified with OUTPUT(*OUTFILE).

GCM7016 OUTMBR parameter can only be specified with OUTPUT(*OUTFILE).

Work with Report Output Queue (WRKRPTOUTQ)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Work with Report Output Queue (WRKRPTOUTQ) command shows the detailed status of a specific output queue. All spooled files on the output queue are displayed including those not yet processed by a report writer.

Parameters

Keyword	Description	Choices	Notes
OUTQ	Output queue	Qualified object name	Required,
	Qualifier 1: Output queue	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
OUTPUT	Output	<u>*</u> , *PRINT	Optional,
			Positional 2

Output queue (OUTQ)

Specifies the name of the Output queue and the library where it resides.

This is a required parameter.

Qualifier 1: Output queue

name Specify the name of the output queue.

Qualifier 2: Library

<u>*LIBL</u> *CURLIB	All libraries in the thread's library list are searched. Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

*	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if
-	The output is displayed (in requested by an interactive job) of printed whit the job's spooled output (in
	requested by a batch job).
*PRINT	The output is printed with the job's spooled output.

Examples

Example 1: WRKRPTOUTQ OUTQ(QPRINT)

This command shows a list of all spooled files in output queue QPRINT. The output queue is located using the thread's library list.

Example 2:

WRKRPTOUTQ OUTQ(QUSRSYS/PRT01)

This command shows a list of all spooled files in output queue PRT01 in library QUSRSYS.

Work with Report Spooled Files (WRKRPTSPLF)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Work with Report Spooled Files (WRKRPTSPLF) command displays a list of selected spooled files that have been processed by a report writer. The display can be restricted by report, by output queue, by time period and by additional selection criteria.

Information displayed by the command is driven by the contents of the report distribution log. Entries for spooled files that are no longer on the system are displayed as long as information is still available in the report distribution log. Conversely, spooled files will not appear unless they have been processed by a report writer. The logical or original spooled file identities are shown for each spooled file.

As a report writer processes spooled files, duplicate copies may be generated to complete distribution. "Logical spooled file" refers to the spooled file that was copied.

Keyword	Description	Choices	Notes
SELECT	Select files delivered for	Element list	Optional,
	Element 1: User	Name, <u>*CURRENT</u> , *ALL, *NONE, *USRID	Positional 1
	Element 2: Network user ID	Name, <u>*ALL</u> , *NONE	
	Element 3: Network address	Name, <u>*ALL</u>	
	Element 4: Report group	Name, <u>*ALL</u>	
	Element 5: Delivery point	Character value, <u>*ALL</u>	
STATUS	Status	*ALL, *AVAIL, *ARCHIVED, *SPLF	Optional, Positional 2
PERIOD	Time period	Element list	Optional,
	Element 1: Starting date and time	Element list	Positional 3
	Element 1: Starting time	Time, <u>*AVAIL</u>	
	Element 2: Starting date	Date, <u>*CURRENT</u> , *BEGIN	
	Element 2: Ending date and time	Element list	
	Element 1: Ending time	Time, <u>*AVAIL</u>	
	Element 2: Ending date	Date, <u>*CURRENT</u> , *END	
RPT	Report	Single values: <u>*ALL</u> *NONE Other values: <i>Qualified object name</i>	Optional, Positional 4
	Qualifier 1: Report	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
ουτο	Output queue	Single values: <u>*ALL</u> Other values: <i>Qualified object name</i>	Optional, Positional 5
	Qualifier 1: Output queue	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
OUTPUT	Output	*, *PRINT	Optional, Positional 6

Parameters

Select files delivered for (SELECT)

Specifies the criteria used to further select spooled files for display. Selection criteria consist of 5 elements. Only spooled files that match each of the values are selected.

Element 1: User

*CURRENT	Spooled files delivered to the user of the current job are selected.
*ALL	All spooled files are selected regardless of their users (recipients).
*NONE	Spooled files delivered to user name (recipient) *NONE are selected.

name	Specify a user (recipient) name. Only spooled files delivered to the user are selected.	
Element 2: Net	work user ID	
<u>*ALL</u> user-id	All spooled files are selected regardless of their user IDs. Specify a network user id. Only spooled files delivered to the user ID are selected.	
Element 3: Net	work address	
<u>*ALL</u> address	All spooled files are selected regardless of their addresses. Specify a network address. Only spooled files delivered to the address are selected.	
Element 4: Report group		
<u>*ALL</u>	All spooled files are selected regardless of their report groups.	
name	Specify a report group name. Only spooled files from the group are selected.	
Element 5: Deli	very point	
<u>*ALL</u>	All spooled files are selected regardless of their delivery points.	
name	Specify a delivery point name. Only spooled files for the delivery point are selected.	

Status (STATUS)

Specifies the status of spooled files selected for display.

<u>*ALL</u>	All spooled files are selected for display regardless of their status.
*AVAIL	Only spooled files that are available are displayed. A spooled file is available if it is still on the system or
*ARCHIVED *SPLF	if it was archived. Only spooled files that were archived are displayed. Only spooled files that are still on the system are displayed.

Period (PERIOD)

Specifies the time period for which spooled files are shown. Time period refers to the time and date as shown in the report distribution log and not the time and date the spooled file was created. The following values can be coded for this parameter, which contains two lists of two values each.

Element 1: Starting date and time

Element 1: Starting time One of the following specifies the starting time from which entries are shown. Entries created before this time on the **Starting date** are not shown.

	*AVAIL	All data that is available for the specified date is shown.
	time	Specify the start time from which data for the specified date is shown. The time
		is specified in 24-hour format and can be specified with or without a time
		separator:
		• Without a time separator, specify a string of 4 or 6 digits (hhmm or
		hhmmss) where hh = hours, mm = minutes, and ss = seconds.
		• With a time separator, specify a string of 5 or 8 digits where the
		time separator specified for your job is used to separate the hours,
		minutes, and seconds. If you enter this command from the
		command line, the string must be enclosed in apostrophes. If a time
		separator other than the separator specified for your job is used,
		this command will fail.
Element 2: Starting date	One of the follow	ving specifies the starting date from which entries are shown. Entries created
	before this date are not shown.	
	<u>*CURRENT</u>	The current date is used.
	*BEGIN	The data from the beginning of the log is shown.
	date	Specify the start date from which data is shown. The date must be specified in
		the job date format.

Element 2: Ending date and time

Element 1: Ending time One of the following specifies the ending time to which entries are shown. Entries created after

	this time on the I <u>*AVAIL</u> <i>time</i>	 Ending date are not shown. All data that is available for the specified date is shown. Specify the end time to which data for the specified date is shown. The time is specified in 24-hour format and can be specified with or without a time separator: Without a time separator, specify a string of 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. With a time separator, specify a string of 5 or 8 digits where the time separator specified for your job is used to separate the hours, minutes, and seconds. If you enter this command from the command line, the string must be enclosed in apostrophes. If a time separator other than the separator specified for your job is used, this command will fail.
Element 2: Ending date		ving specifies the ending date to which entries are shown. Entries created after
	this date are not shown.	
	*CURRENT	The current date is used.
	*END	The data to the end of the log is shown.
	date	Specify the end date to which data is shown. The date must be specified in the job
		date format.

Report (RPT)

Specifies the name of the report and the library where it resides.

Single values

<u>*ALL</u>	All reports are selected.
*NONE	Specifies entries with no associated report name.

Qualifier 1: Report

name Specify the name of the report.

Qualifier 2: Library

<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Output queue (OUTQ)

Specifies the name of the Output queue and the library where it resides.

Single values	
<u>*ALL</u>	Spooled files from all output queues are selected.
Qualifier 1: Out	put queue
name	Specify the name of the output queue.
Qualifier 2: Lib	rary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

*	The output is displayed (if requested by an interactive job) or printed with the job's speeled output (if
-	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if
	requested by a batch job).
*PRINT	The output is printed with the job's spooled output.

Examples

Example 1:

WRKRPTSPLF

This command displays a list of all spooled files that were delivered today to the user executing the command.

Example 2:

WRKRPTSPLF STATUS(*SPLF)

This command displays a list of spooled files that were delivered today to the user executing the command. Only those spooled files that are still on the system are shown.

Example 3:

This command displays a list of all spooled files for the report INV310 in library REPORTS that were delivered to the network user JOE SEATTLE. All available log entries are searched.

Error messages

Parameter dependencies

RDM7020	When a user name is specified a network user ID cannot be specified.
RDM7021	When a user name is specified a network address cannot be specified.
RDM7022	When a network user ID is specified a network address must also be specified.
RDM7023	When a network address is specified a network user ID must also be specified.

Work with Report Subscriptions (WRKRPTSUB)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Work with Report Subscriptions (WRKRPTSUB) command shows a list of subscriptions for one or more subscribers from one or more reports.

Parameters

Keyword	Description	Choices	Notes
RPT	Report	Qualified object name	Required, Positional 1
	Qualifier 1: Report	Generic name, name, *ALL	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *USRLIBL, *ALLUSR, *ALL	
USER	User	Name, <u>*CURRENT</u> , *CREATOR, *USRID, *CREATOR2, *ALL	Optional, Positional 2
USRID	Network user	Single values: <u>*NONE</u> , *ALL, *SPLFCRT, *SPLFOWN Other values: <i>Element list</i>	Optional, Positional 3
	Element 1: User ID	Character value	
	Element 2: Address	Character value	
SUBNBR	Subscription number	1-512, <u>*ALL</u>	Optional, Positional 4
OUTPUT	Output	<u>*</u> , *PRINT, *OUTFILE	Optional, Positional 5
OUTFILE	File to receive output	Qualified object name	Optional, Positional 6
	Qualifier 1: File to receive output	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
OUTMBR	Output member options	Element list	Optional, Positional 7
	Element 1: Member to receive output	Name, <u>*FIRST</u>	
	Element 2: Replace or add records	<u>*Replace</u> , *ADD	
DETAIL	Detail	<u>*BASIC</u> , *FULL	Optional, Positional 8

Report (RPT)

Specifies the name of the report and the library where it resides.

This is a required parameter.

Qualifier 1: Report

Quannor in Kop		
name	Specify the name of the report.	
generic-name	Specify a generic name. Reports whose names begin with the specified characters are selected.	
*ALL	All reports in the library or libraries are selected.	
Qualifier 2: Libr	ary	
<u>*LIBL</u>	All libraries in the thread's library list are searched.	
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is	
	used.	
*USRLIBL	Only the libraries in the user portion of the thread's library list are searched.	
*ALL	All libraries in the system including QSYS are searched.	
*ALLUSR	All non-system libraries on the machine are searched.	
name	Specify the name of the library.	
User (USER)

Specifies the user who is subscribed to the report.

<u>*CURRENT</u> *CREATOR	The subscription is for the user of the current job. The subscription is for the user creating the spooled file. Report writers resolve this value using the user
*CREATOR2	portion of the qualified job name that contains the spooled file. The subscription is for the user creating the spooled file. Report writers resolve this value using
*USRID *ALL	information in the spooled file's attributes. Use this value if the spooled file was originally created on another system. The subscription is for the network user identified by the USRID parameter. Specifies the subscriptions for every user.
	Note: Subscriptions for *USRID are futher selected based on the Network user parameter.
name	Specify the name of the user profile.

Network user (USRID)

Specifies the network user who is subscribed to the report. A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

A network user receives subscriptions on the local system or on a remote system as email or through the SNADS network. For email, subscriptions are delivered as a message with the spooled file placed in an attached file. For SNADS networks, subscriptions are placed on the output queue specified in the user profile of the network user. Network users are identified by a two part user ID or by a two part distribution list ID.

Sing	e v	alue	es
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<u>*NONE</u>	The subscription is not for a network user.
*ALL	Specifies the subscriptions for every network user.
*SPLFCRT	The subscription is for the user creating the spooled file. Report writers resolve this value using
	information in the spooled file's attributes. Use this value if the spooled file was originally created on
	another system. The directory entry for the user profile is retrieved to determine the target User ID and
	Address.
*SPLFOWN	The subscription is for the user owning the spooled file. Report writers resolve this value using the user
	portion of the qualified job name that contains the spooled file. The directory entry for the user profile is
	retrieved to determine the target User ID and Address.
Element 1: Use	r ID

character-value Specify the user ID (DEN) of the network user. CHAR(8)

Element 2: Address

character-value Specify the address (DGN) of the network user. CHAR(8)

Subscription number (SUBNBR)

Specifies the subscription number. Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. This allows a user or network user to subscribe to a report more than once.

Subscription numbers uniquely identify the subscriptions of an individual subscriber to a report. Subscription numbers allow a subscriber to subscribe to a report more than once.

<u>*ALL</u> Specifies all subscriptions for the subscriber.

1-512 Specify a subscription number.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

*	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if
	requested by a batch job).
*PRINT	The output is printed with the job's spooled output.
*OUTFILE	The output is directed to the database file specified on the File to receive output prompt (OUTFILE
	parameter).

File to receive output (OUTFILE)

Specifies the name and library of the database file to which the output of the command is directed. If the file does not exist, the command creates one in the specified library. CHAR(10) CHAR(10)

Qualifier 1: File to receive output

name Specify the name of the file to which the output of the command is directed.

Qualifier 2: Lib	prary
<u>*LIBL</u>	All libraries in the thread's library list are searched.
*CURLIB	Use the current library for the job. If no library is specified as the current library for the job, QGPL is
	used.
name	Specify the name of the library.

Output member options (OUTMBR)

Specifies the name of the database file member that receives the output of the command. CHAR(10) CHAR(10)

Element 1: Member to receive output

<u>*FIRST</u>	The first member in the file receives the output. If it does not exist, the system creates a member with the	
	name of the file specified in the File to receive output prompt (OUTFILE parameter). If the member	
	already exists, you have the option to add new records to the end of the existing member or clear the	
	member and then add the new records.	
name	Specify the name of the member that receives the output. If it does not exist, the system creates it.	
Element 2: Replace or add records		
*REPLACE	The system clears the existing member and adds the new records.	
*ADD	The system adds the new records to the end of the existing records.	

Detail (DETAIL)

Specifies how much detail is directed to the database file. This parameter is not used unless *OUTFILE is specified on the **Output** prompt (OUTPUT parameter).

<u>*BASIC</u>	The database file contains the information entered on the Add Report Subscription (ADDRPTSUB) command. The format of the data is defined by model output file RMSUBB in the library RPTMGR with
*FULL	record format name RMSUBBR. The database file contains the information entered on the Add Report Subscription (ADDRPTSUB)
	command. In addition the database file contains information from the report. The format of the data is defined by model output file RMSUBF in the library RPTMGR with record format name RMSUBFR.

Examples

Example 1:

WRKRPTSUB RPT(REPORTS/INV*)

This command shows a list of subscriptions for the user issuing the command. All reports whose names begin with "INV" from the library REPORTS are searched.

Example 2:

WRKRPTSUB RPT(REPORTS/INV310) USER(*USRID) USRID(*ALL)

This command shows a list of subscriptions from the report INV310 found in library REPORTS. The list shows subscriptions for all remote users.

Example 3:

WRKRPTSUB RPT(*ALL/MKRPT*) USER(*USRID) USRID(BSMITH SEATTLE)

This command shows a list of subscriptions for network user BSMITH at SEATTLE from all reports whose names begin with "MKRPT". All libraries on the system are searched.

Error messages

Parameter dependencies

RDM7006	When user *USRID is specified a network user must be specified.
RDM7012	A network user or a user can be specified, but not both.
RDM7007	When network user *NONE is specified user *USRID cannot be specified.
RDM7005	When user *ALL is specified a specific network user cannot be specified.
RDM7004	When network user *ALL is specified user *USRID or user *ALL must also be specified.
RDM7003	Subscription number *ALL must be specified when user *ALL or network user *ALL is specified.
GCM7014	OUTFILE parameter required with OUTPUT(*OUTFILE).
GCM7015	OUTFILE parameter can only be specified with OUTPUT(*OUTFILE).
GCM7016	OUTMBR parameter can only be specified with OUTPUT(*OUTFILE).
RDM7017	DETAIL parameter can only be specified with OUTPUT(*OUTFILE).

Work with Report Writer (WRKRPTWTR)

Where allowed to run: All environments (*ALL) Threadsafe: No

The Work with Report Writer (WRKRPTWTR) command gives the status of report writers. This can be the overall status of all report writers, or the detailed status of a specific report writer.

Keyword	Description	Choices	Notes
WTR	Writer	Name, <u>*ALL</u>	Optional, Positional 1
OUTPUT	Output	<u>*</u> , *PRINT	Optional, Positional 2

Writer (WTR)

Specifies the name of the report writer.

<u>*ALL</u>	All report writers are selected.
name	Specify the name of the report writer.

Output (OUTPUT)

Specifies where the output from the command is sent. CHAR(10)

<u>*</u>	The output is displayed (if requested by an interactive job) or printed with the job's spooled output (if
	requested by a batch job).
*PRINT	The output is printed with the job's spooled output.

Examples

Example 1:

WRKRPTWTR DEV(PRT01)

This command displays detailed information about the report writer PRT01.

Example 2:

WRKRPTWTR DEV(QSYSPRT) OUTPUT(*PRINT)

This command prints detailed information about the report writer QSYSPRT.

Chapter 8 Advanced Topics

What's In This Chapter

This chapter provides information on Report Manager advanced topics. The chapter:

- Discusses subscription destinations and parameters.
- Discusses report writer internal construction.
- Discusses report writer selection logic.
- Discusses report writer separator programs.
- Discusses report writer spooled file limit and writer restart.
- Discusses IBM i output queue selection logic.
- Discusses Report Manager output queue selection logic.
- Discusses report writer redelivery logic.
- Discusses archive naming.
- Discusses archive restore programs.
- Discusses log purge programs.
- Describes included example source code.

Subscription Destinations and Parameters

This section describes the various destinations for subscriptions and the relationships between the parameters found on the Add Report Subscription (ADDRPTSUB) command.

Subscriptions fall into 2 broad categories based on the type of subscriber. These are:

Local user Network user	Identified by the user (USER) parameter containing a user profile. Identified by the user (USER) parameter containing *USRID special value.
For local users, th	here are 4 possible destinations for a subscription:
Output queue	Identified by the output queue (OUTQ) parameter containing an output queue name. A copy of the spooled file is placed on the output queue when the subscription is processed.
Printer	Identified by the printer device (PRTDEV) parameter containing a printer name. A copy of the spooled file is placed on the printer's output queue when the subscription is processed.
Program	Identified by the user process program (USRPRCPGM) parameter containing a program name. The program is called when the subscription is processed.
Object (PC file)	Identified by the to object PC file (TOOBJ) parameter containing a path. The spooled file is converted into a PC file with the specified name when the subscription is processed.
For network user	rs, there are 2 possible delivery methods. These are:
SNADS	Identified by the send format (SNDFMT) parameter containing *ALLDATA or *RCDDATA. The spooled file is delivered using IBM i's Send Network Spooled File (SNDNETSPLF) command when the subscription is processed.

EMAIL Identified by the send format (SNDFMT) parameter containing *EMAIL. The spooled file is delivered using the Send Spooled Mail (SNDSPLMAIL) command when the subscription is processed.

Some subscription parameters apply equally to all subscription destinations. These are:

• Delivery point (DELIVERY)

This is essentially user data for the subscription. It may be used by a report writer to order printing depending on the print options (PRTOPT) specified when the report writer is started, but does not otherwise alter processing of the subscription.

• Start date (STRDATE)

Specifies the date the subscription becomes effective. If the date on which a spooled file is processed falls before this date, the report writer does not deliver the subscription.

• End date (ENDDATE)

Specifies the date the subscription ends. If the date on which a spooled file is processed falls after this date, the report writer does not deliver the subscription.

• Hold (HOLD)

Specifies that the subscription is held at the time it is added. Report writers do not deliver held subscriptions.

• Report filter (RPTFTR)

Specifies the report filter used to select pages for delivery to the subscription's destination.

• Omit zero page delivery (OMITZERO)

For subscriptions that specify a report filter, specifies whether or not the subscription is delivered when the filter selects zero pages. For subscriptions without a report filter, it is ignored.

The following table shows the requirements for specifying the different subscription destinations, and the effect of the Form type (FRMTYP), Copies (COPIES), Deliver status (DLVSTS), Send format (SNDFMT), and Transform to perform (TRANSFORM) parameters for each destination:

	U S	U S	O U	P R	U S	T O	F R	C O	D L	S N	T R
	E R	R I D	ŢQ	T D E V	R P C P G M	O B J	M T Y P	P I S	V S T S	D F M T	A N F O R M
local outq local printer local program local PC file network SNADS network email	R R R *	 R R	R - - -	R - - -	 R 	 R 	Y Y 3	Y Y 3	Y Y Y 3	Y Y	1 2
<pre>Where: R = required parameter entry. * = must be *USRID special value. - = parameter must be *NONE. Y = parameter alters outcome. = parameter ignored. 1 = Y if Spool-a-Matic installed otherwise ignored. 2 = Y if SpoolMail installed otherwise ignored. 3 = Y if SNDFMT(*ALLDATA).</pre>											

The following are examples of adding subscriptions for each destination:

• Local user - output queue

ADDRPTSUB USER(QSYSOPR) OUTQ(QPRINT)

• Local user - printer

ADDRPTSUB USER(QSYSOPR) OUTQ(*DEV) PRTDEV(PRT01)

Local user - program

ADDRPTSUB USER(QSYSOPR) OUTQ(*NONE) USRPRCPGM(RMCLNOTIFY)

• Local user - PC file

ADDRPTSUB USER(QSYSOPR) OUTQ(*NONE) TOOBJ('/REPORTS/REPORT1.PDF') TRANSFORM(*PDFLETTER)

• Network user - SNADS

ADDRPTSUB USER(*USRID) USRID(JOHN SYSTEM2) OUTQ(*NONE) SNDFMT(*ALLDATA)

• Network user - email

ADDRPTSUB USER(*USRID) USRID(JOHN SYSTEM2) OUTQ(*NONE) SNDFMT(*EMAIL) TRANSFORM(*PDFLETTER)

Report Writer Construction Notes

A report writer takes spooled files from an output queue, determines which report each represents and distributes them based on the information contained in the report and its subscriptions. Depending on parameter values specified in the various commands, reports may be distributed to the destination specified when the report writer is started. For a complete list of parameters and their defaults, see the Start Report Writer (STRRPTWTR) command.

There are three basic internal constructions used when starting a report writer. These are "output queue to output queue", "output queue to printer", and "output queue to *NULL printer. The software determines which to use based on how the printer device name is specified on the DEV parameter.

Output queue to output queue:

This construction is used when DEV(*NONE) is specified on the Start Report Writer (STRRPTWTR) command. No printer device is processed. The destination of the report writer is the output queue specified on the default destination queue (DFTOUTQ) parameter. This output queue may or may not be the source queue to another writer. Either way, generation of report separators is handled outside the current report writer.

The output queue to output queue construction is used when distribution information has been entered and the task of the report writer is largely to distribute spooled files to the specified destinations. The default destination output queue then serves largely as a catch basin for routing problems and spooled files that end up in it aren't usually printed.



Output queue to printer:

This construction is used when a printer device name or *RMT is specified on the DEV parameter of the Start Report Writer (STRRPTWTR) command. The destination of the report writer is a "hidden" output queue used by Report Manager to feed spooled files to the printer device.

The output queue is hidden in that it is created by the writer with a name known only to it. An IBM i printer writer or remote writer is started between the printer device and the hidden output queue.

The hidden output queue is required to prevent other jobs from creating spooled files on the output queue after the report writer has created a custom file separator but before the associated spooled file is moved to the output queue. If this were allowed to occur the printing of the separator for report "A" could be followed by the printing of Report "B".

Messages generated by the printer writer or remote writer are filtered and interpreted by the report writer before being passed to the report writer's message queue for action.

The "hidden" output queue also serves as the default destination when *PRINT is specified on the DFTOUTQ parameter.

The output queue to printer method is used by installations that have not had a chance to document report distribution or would just like large separators to print on the printer.



Output queue to *NULL printer:

This construction is used when DEV(*NULL) is specified on the Start Report Writer (STRRPTWTR) command. No printer device is processed but a *NULL printer device emulator is substituted in place of a printer. The destination of the report writer is a "hidden" output queue used by Report Manager to feed spooled files to the *NULL printer device.

The output queue is hidden in that it is created by the writer with a name known only to it. The *NULL printer moves spooled files and separator pages from the hidden output queue to the output queue specified on the default destination queue (DFTOUTQ) parameter. This output queue may or may not be the source queue to another writer.

With this construction, report separators are generated as if the report writer was driving a printer device. This is useful for several reasons. Testing of reports and subscriptions can be performed without printing paper. Also, *NULL printers can be used to generate separators for microfiche and optical storage applications.



Summary

In all cases, a spooled file can be routed out of the diagram if attributes entered on the report or its subscriptions require delivery to some other destination.

		-		
	DEV() Pa	arameter	Value	
Function	printer	*RMT	*NONE	*NULL
Generate separators Print options affect order Print paper Optimize affects order DFTOUIQ(*PRINT) allowed Archives when requested	*YES *YES *YES *YES *YES *YES	*YES *YES *YES *YES *YES *YES	*NO *NO *NO *NO *NO *YES	*YES *YES *NO *NO *NO *NO *YES

Figure: Report Writer Function Summary

Report Writer File Selection Processing

In order to properly distribute a spooled file a report writer must determine which report it is an instance of. This is the spooled file selection process. When a spooled file becomes ready on an output queue the report writer retrieves its attributes. These are compared to the selection masks entered on the Create Report (CRTRPT) command for each report in the libraries in the report library list of the report writer until a match is found. The search is similar to the logic used by IBM i data base to process select/omit criteria for a logical file. The spooled file's attributes are compared to the first selection mask. If it matches the specifications of the mask it is identified as that report. If it does not match, the search continues with the second selection mask. In the majority of cases the selection masks will uniquely identify a report's spooled files. In other cases, a spooled file may satisfy more than one selection mask. In this case, the order of libraries in the report library list and the order in which selection masks are processed within libraries become important. The Create Report (CRTRPT) command provides a selection processing sequence (SELECTSEQ) parameter which is used to control the order of processing selection masks within libraries. All sequence 0001 masks are processed before any 0002 masks are processed, and so on. As an illustration of the selection process and how it can be used, consider these example reports:

Figure: Selection Sequence				
Report name Text Select on Pgm name Select on Outq Select sequence	INV320 Inventory by loc INV320 *ALL 5000	PGMIEST Pgm test output *ALL DEVDEPT 2000		
etc.	etc.	etc.		

When test output from the INV320 program is placed on the development department's output queue (DEVDEPT) it could satisfy either of the selection masks specified above. But since PGMTEST's mask has a lower selection sequence it is satisfied first and the spooled file is distributed according to the instructions for "Pgm test output".

Report Writer Page Separator Printing

A separator program is a program that is given control by a report writer to generate separator pages to be printed between spooled files.

Report Manager is shipped with default programs to create page separators. Additionally, a user written program can be specified on the Start Report Writer (STRRPTWTR) command to create page separators.

As a report writer prepares to move a spooled file to a printer device for printing it first calls the separator program. The separator program is responsible for creating a spooled file containing the desired separator information. A spooled file is created when a program opens, writes to and closes a printer device file.

Report writers pass 3 parameters to separator programs; a spooled file attribute record, a log entry record, and a writer control record:

spooled-file-attribute-record	The attribute record contains specific information about the spooled file to process. The
	format of the record is identical to format SPLA0200 returned by system interface program
	QUSRSPLA. For the layout of this record and a complete discussion of its content see the
	Programming > Application programming interfaces > QUSRSPLA - Retrieve Spooled File
	Attributes topic in the IBM i Knowledge Center at
	http://www.ibm.com/support/knowledgecenter/ssw_ibm_i.

Note: The output queue name and library in this record are those that should be used by the separator program to receive the separator pages.

log-entry-record	The log entry record contains report information from the report distribution log. The format of the record is identical to that of RMEVTR in file RMEVT. For the layout of this record use the Display File Field Description (DSPFFD) command.
writer-control-record	The writer control record contains information from the Start Report Writer (STRRPTWTR) command that started the report writer. The format of the record is identical to that of RMWTRR in file RMWTR. For the layout of this record use the Display File Field Description (DSPFFD) command.

Any escape messages received by the report writer from the separator program are added to the report distribution log.

Report Writer Spooled File Limit And Writer Restart

The Spooled file count limit parameter determines the number of spooled files a report writer can create before the writer starts looking for an opportunity to restart the job. Report writers create spooled files when they create separator pages and when they replicate spooled files. IBM i stores information about each spooled file created by a job as part of that job. As the number of spooled files increases, so does the size of several internal job structures. Left unbounded, the size growth can degrade job performance, and ultimately affect machine performance. After a report writer has created the number of spooled files specified by this parameter, it uses the next idle period to submit a new copy of itself, resetting the spooled file count to zero. In this way report writers can run indefinitely. Since the report writer waits for the first idle period to resubmit itself, the actual number of spooled files in the writer job can exceed the limit set by this parameter.

During the restart operation, the active writer job submits a new copy of itself, registers the job/user/number of the new copy in the writer control space, zeros the spooled file count in the writer control space, and ends. The job queue to which the new copy is submitted is assumed to be released.

The user who started the report writer receives a message each time the active writer job ends.

IBM i Output Queue Selection Logic

The algorithm used by IBM i to determine which output queue a spooled file should be placed on is quite intricate. The following information is taken from *Printer Device Programming SC41-5713*.

When a spooled file is opened, IBM i looks to the printer file, job description, user profile, display device, and the printer device system value in order to determine which output queue to place it on. The create commands with the default and other values for pertinent parameters are:

CRTPRTF	OUTQ(*JOB *DEV or outq-name) DEV(*JOB *SYSVAL or printer-device)		
CRTJOBD	OUTQ(*USRPRF *DEV *WRKSTN or outq-name) PRTDEV(*USRPRF *SYSVAL *WRKSTN or		
	printer-device)		
CRTUSRPRF	OUTQ(*WRKSTN *DEV or outq-name) PRTDEV(*WRKSTN *SYSVAL or printer-device)		
CRTDEVDSP	OUTQ(*DEV or outq-name)		
PRTDEV(*SYSVAL or printer-device) QPRTDEV system value is shipped as PRT01 on most systems			

Assuming that the defaults were taken on all create command parameters, when a spooled file is opened the printer file specifies that the output queue name is taken from the job. The job description specifies that the output queue name is taken from the user profile. The user profile specifies that the output queue name is taken from the workstation. The display device specifies that the printer device parameter of the printer file is used to determine the destination of the spooled file. The printer file specifies that the printer device is taken from the job. The job description specifies that the printer device is taken from the user profile. The user profile specifies that the printer device is taken from the user profile. The user profile specifies that the printer device is taken from the user profile specifies that the printer device is taken from the workstation. The display device specifies that the printer device is taken from the system value QPRTDEV. The output queue with the same name as the printer device specified in the system value is used.

Report Manager Output Queue Selection Logic

Report Manager provides output queue selection logic that is consistent with and extends IBM i output queue selection logic. When a spooled file is processed, Report Manager looks to the report subscription, report, and report writer to determine which output queue to place it on. Additionally, Report Manager may look to the printer file, job description, user profile, display device, and the printer device system value if called on to perform IBM i selection logic. The create and start commands with the default and other values for pertinent parameters are:

ADDRPTSUB	OUTQ(*RPT *WTR *DEV *USRPRF *JOB *WRKSTN or outg-name)
	PRTDEV(*NONE *SYSVAL *USRPRF *WRKSTN or printer-device)
CRTRPT	OUTQ(*WTR *DEV *USRPRF *JOB *WRKSTN or
	outq-name) PRTDEV(*NONE *SYSVAL *USRPRF *WRKSTN or
	printer-device)
STRRPTWTR	DEV(printer-device *SYSVAL or *NONE) DFTOUTQ(*PRINT or outq-name)

Assuming that the defaults were taken on all create and start command parameters, when a spooled file is processed the subscription specifies that the output queue is taken from the report. The report specifies that the output queue name is taken from the report writer. The report writer defaults to the printer device it is processing if there is one or to the default output queue if there is no printer device.

The values other than *RPT and *WTR for the most part have their usual IBM i meanings and are processed accordingly. In IBM i *DEV has two meanings, one for display devices and the other on the rest of the commands. On a display device *DEV references the DEV parameter of the printer device file in question and not the PRTDEV parameter of the display device itself. Call this a long reference. On the other commands, *DEV references the PRTDEV parameter of the command in question. Call this a short reference. Report Manager implements the *DEV as a short reference.

For details of IBM i parameter processing see Printer Device Programming SC41-5713.

Report Writer Redelivery Logic

Redelivery occurs when a report writer encounters a spooled file delivered to it by another report writer. The second report writer performs selection processing for the spooled file. If it identifies the same report name as the first report writer or if it results in report *NONE, the determination of the first report writer is taken at face value. If however the second report writer selects a different report name for the spooled file, it voids the delivery information created by the first report writer and calculates new delivery information. This logic provides several capabilities for system set up.

Since a report writer started with RPTLIBL(*NONE) will always select report name *NONE, the functions of distribution and printing can be split between two or more report writers. The first report writer is started without a printer device and performs only distribution processing. Additional report writers are started for each printer device with RPTLIBL(*NONE) and perform only printing functions for that device.

Alternately, redelivery can be used to establish a hierarchy of report writers. A system level report writer can be used to make a first cut at delivering spooled files by forwarding them to departmental report writers based on the first two letters of program name for example. The departmental report writers can then refine delivery by processing the spooled files against a complete set of reports containing the final distributions within the department.

In all cases, report writers will not void or alter distributions made to any output queue other than the one they are processing. This allows the two methods outlined above to be intermixed.

Archive Naming

Archives can be given a name when created using the Archive Spooled File (ARCSPLF) command. Alternately, the command can generate a unique archive name based on the spooled file being archived. Report writers always create archives with generated names.

A generated archive name is uniquely constructed from the job number of the job that originally created the spooled file combined with the spooled file number within the job. The first digit of the combined numbers is mapped into the alphabet (0=A, 1=B, ...) to produce a valid system name.

Very large spooled files -- those in excess of 16 megabytes or approximately 5000 pages of line data -- are stored in multiple user spaces. The names of the additional spaces are created by mapping successive digits of the generated name into the alphabet, working from right to left. This is true even if the first space is given a specific name.

Archive Restore Program

An archive restore program is called when the Retrieve Spooled File (RTVSPLF) command cannot locate a spooled file's archive. The program is responsible for restoring the archive from offline media.

Use the Change Report Manager Defaults (CHGRM1DFT) command to specify the name of an archive restore program for the system.

When the Retrieve Spooled File (RTVSPLF) command calls the archive restore program, it passes 2 parameters:

Restore program results	Character variable of length 10. The restore program changes this variable to one of the following values to inform the Retrieve Spooled File (RTVSPLF) command of the results of			
	restore processin	-		
	*RESTORED	The requested archive has been successfully restored and is available for		
	*DELAYED	processing. The requested archive was not immediately restored but will be restored at a future time. Use this value when the restore program submits a batch job to		
	*CANCELED	process the restore request. Message RDM2131 is sent to the user. The requested archive was not restored. Use this value when the user cancels the restore program during prompting or confirmation processing. Message		
	*****	RDM2132 is sent to the user.		
	*UNKNOWN	The requested archive was not restored. Use this value when the restore program does not recognize the archive name and does not know how to restore it. Message RDM2133 is sent to the user.		
	*FAILED	The requested archive was not restored. Use this value when the restore program encounters an unrecoverable problem while restoring the archive. Message RDM2129 is sent to the user.		
Archive name and library		le of length 20. The variable contains the name and library of the archive to e of the archive is contained in positions 1-10. The name of the archive library		

The following is a Control Language program fragment for an archive restore program:

PGM	PARM(&RESULTS &ARCINAMLIB)
DCL	VAR(&ARCNAMLIB) TYPE(*CHAR) LEN(20)
DCL	VAR(&ARCINAM) TYPE(*CHAR) LEN(10)
DCL	VAR(&ARCLIB) TYPE(*CHAR) LEN(10)
DCL	VAR(&RESULTS) TYPE(*CHAR) LEN(10)
CHGVAR	VAR(&ARCNAM) VALUE(%SST(&ARCNAMLIB 1 10))
CHGVAR	VAR(&ARCLIB) VALUE(%SST(&ARCNAMLIB 11 10))
(;	additional commands to restore the archive)
CHGVAR	VAR(&RESULTS) VALUE(*RESTORED)
ENDPGM	

Log Purge Program

A log purge program is a program that is given control by a report writer during the daily report distribution log purge processing.

Use the Change Report Manager Defaults (CHGRM1DFT) command to specify the name of a log purge program for the system.

As a report writer purges the report distribution log based on the log size parameter, it deletes data base records. Before it deletes each record from file RMEVT it first calls the log purge program. The log purge program may perform additional clean up work based on the log data that is about to be purged.

Report writers pass 2 parameters to the log purge program; the log entry record, and a writer control record:

log-entry-record	The log entry record contains report information from the report distribution log. The format of the record is identical to that of RMEVTR in file RMEVT. For the layout of this record use the Display File Field Description (DSPFFD) command.
writer-control-record	The writer control record contains information from the Start Report Writer (STRRPTWTR) command that started the report writer. The format of the record is identical to that of RMWTRR in file RMWTR. For the layout of this record use the Display File Field Description (DSPFFD) command.

If the log purge program fails during purge processing, a message is sent to the report writer's message queue. Only one message is sent during the day's purge processing even if the program fails on more than one call.

Example Source Code

Additional information, and example source code is contained in file RPTMGR/RMSOURCE. The file includes:

Note: If you decide to use these examples, copy the source member to another library. A new release WILL overwrite or remove each member. In either case any modifications will be lost.

Note: Do not compile programs to RPTMGR. The library WILL be cleared during new release installation and the programs lost.

Archive Offline Storage Manager

The archive offline storage manager moves archives to tape or save files and recalls them when needed to recreate spooled files.

Included are a save archive (SAVARC) command and an archive restore program. The command saves spooled file archives to free up disk space while retaining knowledge of their location. The restore program works with the retained information and the retrieve spooled file (RTVSPLF) command to restore archives when they are needed to recreate a spooled file.

Archive Output Queue Command

The Archive Output Queue (ARCOUTQ) command uses a Report Manager report writer to archive all spooled files in an output queue to tape or disk for later retrieval.

The archives are saved using the Save Archive (SAVARC) command from the archive storage manager example. Optionally, the spooled files are deleted after processing.

Banner Suppression Feature

The banner suppression feature allows a report writer to print selected reports without separator pages preceding them. This provides more control than the standard separator print program which prints a banner in front of each spooled file.

Included are a report user process program and a separator print program. The report program sets a flag for each spooled file processed for the reports on which it is specified. The separator program checks the flag before printing a banner. If the flag is set banner printing is omitted (suppressed). Otherwise banners are printed as usual.

Subscription Mass Change Example Program

This is an example of a program to changes multiple subscriptions at one time. This can be useful when many subscriptions require the same change. In the all subscriptions for user profile QPGMR are removed and an equivalent subscriptions for QSYSOPR are added.

Change User Data Report User Process Program

The change user data program blanks the user data (USRDTA) attribute of all spooled files processed for a report.

When filtering, Report Manager places the selected pages in a new spooled file. If the original has blank user data, the filter's name is used as user data for the new, derived spooled file. The change user data program allows you assure that all spooled files processed for a report have blank user data.

Create Computer Output Microfiche Tape

The create computer output microfiche tape feature allows a report writer to deliver spooled files to tape in a format suitable for output to microfiche.

Included are a subscription user process program and a command. The program, when added as the destination of a subscription, stages spooled files processed for a report to a data base file. The command reads the file and generates a tape ready for processing by an outside microfiche vendor.

Day of the Week Delivery Scheduling

The day of the week delivery scheduling feature allows a report writer to selectively deliver a subscription depending on the day of the week.

The days that a subscription should be delivered are entered on the subscription as the delivery point. The included report user process program calculates the day of the week and then holds subscriptions that should not be delivered while releasing those that should.

Job Log Purge Example Log Purge Program

The example program deletes job logs that have remained in the system when their associated report distribution log entries are purged.

The included program looks at the name passed to it by report distribution log purge process. If the name is QPJOBLOG, the spooled file is deleted if it still exists.

Laser Commands

The laser commands feature allows a report writer to send commands to large laser printers that process a printer command language such as Xerox Laser Printing System's PDL/DJDE or Siemens Nixdorf Electronic Printing System's SIEPRT/VSE.

The included separator program retrieves statements from a source file based on the spooled file being processed and passes them to the printer where the are executed before the spooled file is printed.

Report User Process Program Skeleton

The report user process program skeleton demonstrates the correct parameter list and is a good starting point for creating a new user process program for reports.

Subscription User Process Program Skeleton

The subscription user process program skeleton demonstrates the correct parameter list and is a good starting point for creating a new user process program for subscriptions.

Spooled File Delete User Process Program

The spooled file delete user process program deletes the spooled file being processed and updates the passed event record to show that the spooled file has been "*DELIVERED" i.e. that processing is complete and no further action should be performed by the report writer.

Spooled File Split User Process Program

The spooled file split user process program splits the spooled file being processed and updates the passed event record to show that the spooled file has been "*DELIVERED" i.e. that processing is complete and no further action should be performed by the report writer. The halves are placed on two printers, PRTA and PRTB.

Squeezed Print User Process Program

The squeezed print user process program changes the spooled file to print on both sides of the page and to print 4 pages per side. The attribute record is updated to reflect the changes made.

Chapter 9 Security

What's In This Chapter

This chapter covers security issues related to Report Manager. The chapter:

- Describes the API authority granted during installation.
- Describes granting *SPLCTL special authority to operators.
- Describes how to remove authority adoption from the software.
- Describes how to control the user profile that report writers run under.

API Authority Granted During Installation

The first time Report Manager is installed on a system, public authority *USE is granted to the IBM i supplied spooling APIs. These are QSPOPNSP, QSPCRTSP, QSPGETSP, QSPPUTSP and QSPCLOSP. The APIs are used by Report Manager to open, create, write, read and close spooled files. This is required to perform the product's functions.

Security restrictions and authority requirements pertaining to spooled files and output queues remain in effect and are enforced by IBM i during use of the APIs. However, if you are operating a highly secured environment you may wish to review and revise the authority granted during installation.

No authority is granted during installation if Report Manager exists on the system. This prevents new releases from altering changes made after the initial installation.

Granting *SPLCTL Special Authority To Operators

The first time Report Manager is installed on a system, *SPLCTL special authority is granted to the QSYSOPR user profile. This authority insures that report writers started by QSYSOPR can perform all processing required to deliver spooled files.

You should grant *SPLCTL special authority to any other user profiles that will start report writers.

If you are operating a highly secured environment you may wish to review and revise the special authority granted during installation.

If the user profile that starts a report writer does not have *SPLCTL special authority, attempts to process spooled files for delivery or printing may fail. The errors will be logged to the report distribution log and the spooled file will be changed to SAVE(*YES).

No authority is granted during installation if Report Manager exists on the system. This prevents new releases from altering changes made after the initial installation.

Removing Authority Adoption

Report Manager contains 2 programs that adopt the authority of the security officer (QSECOFR). Program RMCL031 uses the authority to attach a data queue to the output queue when a report writer is started. Program RMCL032 uses the authority to detach the same data queue from the output queue when a report writer is ended. Both programs use the Change Output Queue (CHGOUTQ) command and both are running under the user profile that started the report writer.

You can remove the authority adoption requirement of these programs by providing authority to the user profiles that will be starting or ending report writers. You must provide enough authority to perform a

Change Output Queue (CHGOUTQ) command on the output queues that will be used with Report Manager.

One method that provides authority is to grant *CHANGE and *OBJMGT authority to a user profile for an output queue and to change the output queue's "authority to check" (AUTCHK) parameter to *DTAAUT. To use this method on output queue "my_outq" and user profile "my_profile" enter the following commands:

```
GRTOBJAUT OBJ(my_outq) OBJTYPE(*OUTQ) USER(my_profile)
AUT(*CHANGE)
GRTOBJAUT OBJ(my_outq) OBJTYPE(*OUTQ) USER(my_profile)
AUT(*OBJMGT)
CHGOUTQ OUTQ(my_outq) AUTCHK(*DTAAUT)
CHGPGM PGM(RPTMGR/RMCL031) USRPRF(*USER)
CHGPGM PGM(RPTMGR/RMCL032) USRPRF(*USER)
```

After the commands are run, "my_profile" will be able to start a report writer against "my_outq" (but no other), and the software will not adopt security officer authority. This method may introduce security exposures in your system and should be checked for applicability to your installation.

Report Writer User Profile

When a report writer is started using the Start Report Writer (STRRPTWTR) command, one or more batch jobs are submitted to the QSPL job queue for processing. Job description RMRPTWTR governs how these jobs are submitted and the user profile under which they run. When RMRPTWTR's user profile parameter specifies *RQD, the submitted jobs run under the user profile of the user executing the Start Report Writer (STRRPTWTR) command. When a user profile is specified on job description RMRPTWTR the submitted jobs run under that profile.

The RMRPTWTR job description is shipped with user profile *RQD specified. Thus report writers run under the authority of the user profiles that start them. You may wish to have all report writers run under a single user profile in order to simplify authority management.

To change the user profile specified on job description RMRPTWTR to "my_profile" enter the following command:

CHGJOBD JOBD(RMRPTWTR) USER(my_profile)

All report writers that are started after the command runs will operate under profile "my_profile".

Chapter 10 Trouble-Shooting

What's In This Chapter

This chapter provides information and procedures useful for finding and correcting Report Manager problems. The chapter:

- Describes general report writer trouble-shooting.
- Describes how to isolate report selection problems.
- Describes miscellaneous report writer symptoms and their causes.
- Describes additional tips and ideas for using Report Manager.
- Describes software installation problems.
- Describes general mail delivery problems.
- Describes MSF specific delivery problems.
- Describes SMTP specific delivery problems.
- Describes how to create a spool save file.
- Describes how to email a spool save file.

General Report Writer Trouble-Shooting

When you encounter results that are different than those expected, the single best source of information for problem isolation is the report distribution log. The log contains the details of processing performed by report writers and information concerning errors they encountered. To use the report distribution log:

- From a command line enter DSPRPTLOG
- Press F4
- Enter the time period in which the problem occurred
- Press the ENTER key

Error information is contained in the entries with type *MESSAGE.

You may be able to find information on more severe problems such as software failures by changing Report Manager's job description to generate job logs for report writers. To have report writers generate job logs enter the following:

CHGJOBD JOBD(RPTMGR/RMRPTWTR) LOG(4 0 *SECLVL)

End the report writer immediately after the problem occurs since report writers clear information from the message queues that make up the job log as part of their normal idle state cleanup routine.

Report Selection Problem Isolation Procedure

If after creating reports, starting a report writer and processing spooled files you are not getting the results you expect or if you know that the report writer is selecting the wrong report name for a spooled file, use the following procedure to isolate problems with a report writer's report selection processing.

Report selection processing problem isolation procedure:

• Review the report distribution log for a specific spooled file

Use the Display Report Log (DSPRPTLOG) command to display the report log. Locate a recently processed entry with type ***SPLF**. Look under the **Report** column heading for the name of the report that the report writer associated with the spooled file.

• If report name *NONE is associated with the spooled file the report writer could not locate reports to compare with the spooled file or when the report writer compared the spooled file, none of the reports selected it.

Use the Work with Report Writer (WRKRPTWTR) command to view the report writer. Locate the "Report library list . ." data item.

- If the library containing your reports does not appear in the report library list, this is the problem.
 - End the report writer using the End Report Writer (ENDRPTWTR) command.
 - Start report writer with the Start Report Writer (STRRPTWTR) command and specify the name of the library containing the reports on the report library list (RPTLIBL) parameter.
 - Retry spooled file processing (end of procedure).
- Else, the report library list is correct and the problem lies in the comparison of spooled file attributes to report selection criteria.
 - Print the attributes of the spooled file using the Work with Spooled File Attr (WRKSPLFA) command or display them using option 8 from the Work with Spooled Files (WRKSPLF) panel.
 - Print the definition of the report using the Work with Reports (WRKRPT) command.
 - Compare the selection criteria of the report with the attributes of the spooled file item by item to locate the mismatch between the selection criteria and the attributes.
 - Correct report's selection criteria using the Change Report (CHGRPT) command.
 - Retry spooled file processing (end of procedure).

Note: Special selection values *ALL, *NOMIN and *NOMAX match all attribute values. You must display the device file in order to determine print text for the spooled file.

- Else, a report name is associated with the spooled file.
 - o Check report name.
 - If the wrong report name is associated with spooled file.
 - Print the attributes of the spooled file using the Work with Spooled File Attr (WRKSPLFA) command or display them using option 8 from the Work with Spooled Files (WRKSPLF) panel.
 - Print a report library list selection parameter listing using the Display Report Selection List (DSPRPTSLTL) command specifying the report library list (RPTLIBL) parameter as specified on the Start Report Writer (STRRPTWTR) command.

- Starting at the top of the list, compare the spooled file's attributes to each set of selection criteria in turn until the spooled file is "selected". Review the selection criteria of the intended report.
- Make changes to selection criteria of the reports as required using the Change Report (CHGRPT) command.
- Adjust the selection sequences of the reports as required using the Change Report (CHGRPT) command.
- Retry spooled file processing (end of procedure).
- Else, the correct report name is associated with spooled file.
 - Problem does not lie in selection process (end of procedure).

Miscellaneous Report Writer Symptoms And Their Causes

The following list contains other commonly encountered problems and probable causes or possible corrective actions.

• Spooled files are held and not delivered.

Symptom Cause	Report writer holds spooled files.
Cause	Spooled files are selected by a report that has been held. The report distribution log will show a status of *HELD .
Solution	Release the report using the Release Report (RLSRPT) command. Release the spooled files using the Release Spooled File (RLSSPLF) command.

• More copies are delivered than expected.

Symptom	Report writer delivers an extra copy for subscriber *NONE
Cause	Distributions to subscriber *NONE are controlled by a report's COPIES parameter.
Solution	Use the Change Report (CHGRPT) command to change the COPIES parameter to the special value
	*RPTSUB. This specifies that distributions for the report are governed entirely by the report's
	subscriptions.

• Program name is blank.

Symptom	The name of the program that opened a spooled file is shown as blank on the Work with Spooled File
	Attr (WRKSPLFA) panel. As a consequence, selection processing based on program name fails.
Cause	Programs created by some utilities such as Query for IBM i do not log the program name as an attribute
	of the spooled files they create.
Solution	Use OVRPRTF to give the spooled file identifiable attributes such as SPLFNAME() or USRDTA(). Then use other report selection criteria for spooled file name or user data to identify spooled files.
	use other report selection criteria for spooled me name or user data to identify spooled mes.

Additional Tips And Ideas

The following list contains additional tips and ideas for using Report Manager's features.

• Holding unmanaged spooled files instead of printing

When a report writer is started with the default destination output queue of *PRINT, unmanaged spooled files are passed through to the printer. You can get the report writer to hold all unmanaged spooled files by creating the following report in your report library:

CRTRPT RPT(my_library/UNMANAGED) SELECT(*ALL) SELECTSEQ(9999) HOLD(*YES)

The report will select any and all spooled files, but since its selection sequence is the highest possible value, it will always be evaluated after all other reports in the library. If a spooled file is not selected by any of the other reports (is unmanaged) it is selected by this report which is held, causing the report writer to hold the spooled file.

• Report Manager Defined Options For PDM Object Panel

The library RPTMGR includes file RMPDMOPT containing PDM user-defined options for use with Report Manager created objects. The options allow you to perform common tasks from the Work with Objects Using PDM (WRKOBJPDM) panel. For more information on user-defined options and how to copy them, see: *Application Programming Development Manager User's Guide SC09-2133-02*.

• Filter name as user data

When a report writer creates a spooled file using a filter, it will place the name of the filter in the user data of the new spooled file if the user data of the original is blank. The user data of the original is governed by the printer device file used to create it. To change a printer device file to create spooled files with blank user data, enter the following:

CHGPRTF FILE(my_library/my_file) USRDTA(' ')

• Examples And Source Code

The library RPTMGR includes file RMSOURCE containing examples and source code that provides additional ideas for using Report Manager.

• Path Name Too Long for TOOBJ() Parameter

A report subscription's Object (PC file) (TOOBJ) parameter is limited to 64 positions. If this is too short for your usage, there are a couple of work arounds:

• Create a symoblic link with a short name.

ADDLNK OBJ('/long_directory_name/another_long_directory+

_name/the_intended_directory_for_report_subscriptions') NEWLNK('/rptwrk') LNKTYPE(*SYMBOLIC)

This shortens the parameter to:

TOOBJ('/rptwrk/my_file_name.txt')

o Run report writers under a profile with a home directory

Report writer's run under the user profile specified on the RMRPTWTR job description. As delivered, the job description has USER(*RQD) i.e. the profile

running the STRRPTWTR command. Create a user profile which specifies a convienent home directory:

CRTUSRPRF ... HOMEDIR('/long_directory_name/another_long_directory+

_name/the_intended_directory_for_report_subscriptions')

Change job description RMRPTWTR to specify the newly created user profile. This shortens the parameter to:

TOOBJ('my_file_name.txt')

Note: You must end and restart report writers to see the affect of changes to job description RMRPTWTR.

Software Installation Problems

This section describes problems, causes, and solutions specific to software installation.

• Installation Generates "Directory not registered. (C G)"

Symptom	During installation inquiry message id CPA3DE4 "Directory not registered. (C G)" is issued.
Cause	IBM i has lost the relationship between the product and the directory and hence the message.
Solution	You can safely take a "G" to this message. You will receive the message three or four times.

• Installation Fails

Symptom	Installation fails and diagnostic message id CPF9898 "Unable to clear old release. Is the software being used?" appears in the job log. Or, when the installation verification option is run, verification fails with
	diagnostic message id CPD0C2E appearing in the job log.
Cause	This usually arises from attempting to install a new release over an old release while objects in the old
	release are in use.
Solution	End the jobs that are holding locks on (using) objects from the old release and perform the installation
	again.

• Installation Fails or Installation Verification Fails

SymptomInstallation or installation verification fails and messages in the job log do not help in recovering.CauseThe software is not installed correctly or the installation is damaged. This can be caused for a variety of reasons including renaming of libraries, directories, or objects that make up the product.

Solution	perf	the system to a stable consistent state by completely removing the product then re-installing it by forming the following: Check the system library list by running: DSPSYSVAL SYSVAL(QSYSLIBL)
		Note: If RPTMGR is present, remove it with WRKSYSVAL and IPL the system.
	2.	Delete the licensed program by running: DLTLICPGM LICPGM(2A55RM1) RLS(*ALL) OPTION(*ALL)
		Note: It is okay if this fails with diagnostic CPD3D91 "Product 2A55RM1 option *ALL release *ALL not installed."
	3.	Delete the product's library by running: DLTLIB LIB(RPTMGR)
		Note: It is okay if this fails with escape CPF2110 "Library RPTMGR not found."
	4.	Delete the product's directories by running: RMVDIR DIR('/Gumbo/ProdData/2A55RM1') SUBTREE(*ALL) RMVLNK(*YES)
		Note: It is okay if this fails with escape CPFA0A9 "Object not found".
		If there are no other GUMBO products installed:
		RMVDIR DIR('/Gumbo/ProdData') RMVDIR DIR('/Gumbo')
		Note: It is okay if these fail with escape CPFA0A9 "Object not found".
	5.	Rebuild IBM i's internal licensed program information by running: CALL PGM(QSYS/QSZRECOV)
		Note: This takes several minutes depending on machine size.
	6. 7.	Install the product according to the instructions in the Installation chapter. Enter your authorization code.

General Mail Delivery Problems

This section describes common problems, causes, and solutions for general mail delivery problems. They are listed roughly in the order in which you should proceed. During general mail delivery trouble shooting you should send tests to yourself. Once this works properly, you can move on.

The bulk of the entries in this section are derived from trouble shooting performed by or with customers and in some sense presume that you have an "average" installation. The "average" installation is IBM i connected to a LAN with the post office (a.k.a. mailhub) on a LAN attached PC running Exchange or Domino, with a connection to the internet at large. At the "average" installation this is the first application to generate email from IBM i. Some of the entries in this section may not apply to your situation.

• System Mailhub Configuration Is Unknown

Symptom	The name of the configured mailhub is unknown.
Cause	You did not originally configure the system for email delivery.
Solution	Prompt the CHGSMTPA command and inspect the Forwarding mailhub server (FWDHUBSVR)
	parameter. If the value is *NONE, a mailhub is not configured. Otherwise, the name of the mailhub is shown.

• Source Of Problem Is Unknown

Symptom	The send operation runs to completion but no mail arrives.
Cause	The problem may be with the mailhub or with IBM i, but the source is unknown.

Solution Run PINGMAIL to generate a test message to your email address and directly deliver it to the mailhub by passing IBM i's mail machinery entirely:

Note: Substitute the name of your mailhub for the value "mailhub_server" and substitute your email address for the value "you@domain.com" in the following command.

PINGMAIL RMTSYS(mailhub_server) SMTPNAME(you@domain.com)

If you receive the test message, the mailhub is working correctly and an IBM i issue is indicated. In particular, if the rest of the entries in this section do not correct the problem, you may have a DNS issue.

If you do not receive the test message then there is a problem with the mailhub. You may be able to get an indication of the problem by reviewing the SMTP conversation, which appears in your joblog. Run DSPJOBLOG, press F10 and page back for details.

IBM i Servers Are Down

Symptom	The send operation runs to completion but no mail arrives.
Cause	The IBM i servers responsible for mail delivery may be down, particularly if IBM i has been IPLed.
Solution	Rerun VFYLOCAL to verify that all local servers are up and running: VFYLOCAL SETUP(*NO)
	If local verification fails, run:
	VFYLOCAL SETUP(*YES)

• Mailhub Is Not Processing Mail

Symptom Cause Solution	The send operation runs to completion but no mail arrives. The mailhub responsible for mail delivery may be down, or not accepting mail from IBM i. Rerun VFYMAILHUB to verify that the mailhub is up and running: VFYMAILHUB SETUP(*NO)
	If mailhub verification fails, run:

VFYMAILHUB SETUP(*YES)

• Mailhub Refuses Mail with "Funny" Originator Address

Symptom	The send operation runs to completion but no mail arrives. Or mail arrives for some users but not all
	users, for example for all but AOL accounts.
Cause	An email address is not assigned to your directory entry and the mailhub does not like the "funny"
	address IBM i generates for the originator's address.
Solution	Assign your email address to your system distribution directory entry: (assume for this example that
	your "User ID and Address" are "BILLG S1234567" and you "real" email address is "billg@acme.com")
	CHGDIRE USRID(BILLG S1234567)
	MSFSRVLVL(*SYSMS) prefadr(*SMTP)
	USRDFNFLD((SMTPAUSRID SMTP 'billg')
	(SMTPDMN SMTP 'acme.com'))

Note: If you are a local Domino for IBM i user substitute MSFSRVLVL(*DOMINO) for MSFSRVLVL(*SYSMS).

• SMTP Servers Require Reinitialization

Symptom	The send operation runs to completion but no mail arrives.
Cause	IBM i's SMTP servers may need to reinitialize. This is undocumented but our experience and discussions
	with IBM i's SMTP architect confirm this.
Solution	Reinitialize IBM i's SMTP servers:
	INZLOCAL SMTP(*YES) SMTPPURGE(*NO) MSF(*NO) MSFPURGE(*NO)

• SMTP Servers Are Clogged With Junk

Symptom Cause	The send operation runs to completion but no mail arrives. IBM i's SMTP server may contain dead letters or other junk that it cannot deliver. This can be the result of previous attempts to set up mail on the system.
Solution	Clean out IBM i's SMTP server:
	Note: Only perform this procedure if you are sure there is no valid deliverable mail in the SMTP server.
	Note: This procedure should be required at most once per system during initial set up.
	INZLOCAL SMTP(*YES) SMTPPURGE(*YES) MSF(*YES) MSFPURGE(*YES)

• Mail Server Framework Is Reporting Errors

 mail arrives. nable to process mail and are reporting errors. ik jobs: lowing command: .
ck jobs: lowing command:
lowing command: .SF and repeat the following steps for each job. essing enter. 0 and pressing enter. 10. nd job submitted (CPI1125) message. If there are
SF and repeat the following steps for each job. essing enter. 0 and pressing enter. 10. nd job submitted (CPI1125) message. If there are
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ne messages.
section of this chapter.
mail arrives. nable to process mail and are ending abnormally. k jobs: rk jobs that have ended by running the following
Aail Server Framework is not ending abnormally
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ed files. I files by pressing F11. If there are no recent k is not ending abnormally (end of procedure). ing steps: d pressing enter.

Symptom	The send operation runs to completion but no mail arrives.
Cause	IBM i's SMTP server jobs may be unable to process mail and are reporting errors.

•

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Solution

Review job logs for the SMTP server jobs:

- 1. Work with active jobs by running the following command: WRKACTJOB
- 2. Page down to the QSYSWRK subsystem.
- 3. Locate the 4 SMTP server jobs with names that start with QTSMTP*. Repeat the following steps for each job.
- 4. Display the job by using option 5 and pressing enter.
- 5. Display the job log by selecting option 10 and pressing enter.
- 6. Display detailed messages by pressing F10.
- 7. You should see a job started (CPF1124) and job submitted (CPI1125) message. If there are no other messages, the Mail Server Framework is not reporting errors. (End of procedure).
- 8. Display detailed information for each additional message by placing your cursor on the message and pressing F1.
- 9. Take any corrective action specified in the messages.
- 10. See the SMTP Problems section of this chapter.
- SMTP Servers Are Ending Abnormally

Symptom Cause Solution	 The send operation runs to completion but no mail arrives. IBM i's SMTP server jobs may be unable to process mail and are ending abnormally. Review job logs for the SMTP server jobs: 1. Locate job logs for SMTP server jobs that have ended by running the following command: WRKSPLF SELECT(QTCP)
	If there are no spooled output files, the SMTP server jobs are not ending abnormally (end of procedure).
	2. Page down to the end of the list of spooled files.
	3. Display the date and time of the spooled files by pressing F11. If there are no recent spooled files, the SMTP server jobs are not ending abnormally (end of procedure).
	4. For each recent job log repeat the following steps:
	5. Display the job log by using option 5 and pressing enter.
	6. Review the job log for diagnostic and escape messages.
	7. Take any corrective action specified in the messages.
	8. See the SMTP Problems section of this chapter.

MSF Specific Delivery Problems

This section describes problems, causes, and solutions specific to IBM i's Mail Server Framework.

MSF Job Log Contains QTCPTMM/ATTABOX Messages

Symptom	A QMSF job is complaining about a directory such as QTCPTMM/ATTABOX.
Cause	IBM i's MSF jobs depend on specific directories in the Integrated File System which are added by
	installing the TCP/IP Utilities and may have been deleted.
Solution	Check the existence of the TCP/IP related directories an reinstall them if they are missing by:
	1. Run the WRKLNK command and locate the QTCPTMM directory.
	2. Display QTCPTMM's contents using option 5.
	3. Verify that subdirectories ATTABOX, ENCODE, MAIL, SMTPBOX and TMP exist.
	4. If directories are missing continue with this procedure otherwise end of procedure.
	5. Use the DLTLICPGM command to remove the TCP/IP Utilities.
	6. Use the RSTLICPGM command to reinstall the TCP/IP Utilities.
	 Display QTCPTMM's contents using option 5. Verify that subdirectories ATTABOX, ENCODE, MAIL, SMTPBOX and TMP exist. If directories are missing continue with this procedure otherwise end of procedure. Use the DLTLICPGM command to remove the TCP/IP Utilities.

MSF Job Log Contains "System storage threshold exceeded" Message

Symptom	A QMSF job complains that "System storage threshold exceeded".
Cause	IBM i's MSF jobs stop processing mail when amount of disk space used rises above a set percentage. IBM
	i ships with this value set to 90%.
Solution	Either free disk space by deleting unused items or bump the threshold value with this procedure:
	1. Run the STRSST command and select option 3 Work with disk units.
	2. Select option 2 Work with disk configuration.
	3. Select option 3 Work with ASP threshold.
	4. Use 1=Select for the appropriate ASP (usually ASP 1).
	5. Press F1=Help to review help for the Change Storage Threshold display.
	6. Change the ASP threshold to 95% or a comfortable value for your installation.

SMTP Specific Delivery Problems

This section describes problems, causes, and solutions specific to IBM i's SMTP servers.

• SMTP Retries Set To Zero

Symptom	The send operation runs to completion but no mail arrives, or mail arrives for a while then stops until
	the next IPL.
Cause	The mailhub is periodically slow or unavailable and IBM i's SMTP attributes for retries are set too low or
	set to zero.
Solution	Increase the retry values to give the mailhub more chances at fielding the incoming mail:
	1. Prompt the CHGSMTPA command.
	2. Increase the number of retries for the retries by minute parameter.
	3. Increase the number of retries for the retries by day parameter.
	4. Press enter.

• Multiple Garbled Email Messages Arrive

Symptom	Multiple messages arrive for a send operation and the messages are garbled.
Cause	IBM i's SMTP is splitting the messages.
Solution	Turn off message splitting entirely by changing the POP attributes: CHGPOPA MSGSPLIT(*NOMAX)

• Time On Mail Is Incorrect

Symptom	Mail delivers but contains the wrong time.
Cause	IBM i's QTIMZON system value is not set.
Solution	See Manual Mail Set Up Steps section of the Set Up chapter for instructions to correct this value. For
	related information see the System management > Time management topic in the IBM i Knowledge Center
	at http://www.ibm.com/support/knowledgecenter/ssw_ibm_i.

Creating a Spool Save File

A save file containing all the information needed to transport and reproduce a spooled file on a **GUMBO** development system can be produced using the Create Spool Save File (CRTSPLSAVF) command. To create a spool save file:

• Determine the identity of the spooled file to be saved. A spooled file's identity consists of the file's name, the name/user/number of the job that created it, and the spooled file's number within the job. You can find this information using option 8 from the Work with Spooled Files (WRKSPLF) or Work with Output Queue (WRKOUTQ) commands among others.

- Determine a library to contain the save file. Typically this is your test library. If you do not have a test library, QGPL can be used.
- Determine a name for the save file. It must be a file name that does not exist in the library determined above.
- Run the Create Spool Save File (CRTSPLSAVF) command entering the information from the preceding steps.

Note: The command allows for a short message to be included in the save file. Use this to describe the reason for the save file and to include contact information such as your name and phone number.

In saving the spooled file the command creates a temporary library. It retrieves the contents and attributes of the spooled file and stores these in a user space. Any resources used (such as page segments or overlays) are duplicated to the temporary library. Data areas containing various system values and the message are placed in the library. After creating the requested save file, the library is saved to it and finally the temporary library is deleted.

Emailing A Spool Save File

Once a spool save file has been created using the Create Spool Save File (CRTSPLSAVF) command you can download it to your PC and email it to **GUMBO** by following these steps:

1. III Insure the FTP server is active by running:

STRTCPSVR SERVER(*FTP)

- 2. PC Choose Start > Programs > Accessories > Command Prompt to open a command prompt.
- 3. **IPCI** Create a temporary directory and change to it:

md c:\gumbo [Enter] cd c:\gumbo [Enter]

4. **PCI** Open an FTP connection to IBM i by substituting your system's host name and running:

ftp host_name [Enter]

- 5. [PC] Enter a user name and password as prompted.
- 6. **PCI** Change to binary (image) mode by running:

binary [Enter]

7. [PC] Change to library/file/member mode by running:

```
cd /qsys.lib/qgpl.lib [Enter]
quote site namefmt 0 [Enter]
```

8. PC Download the spool save file by running (in this example the save file's name is QGPL/TEST):

get qgpl/test [Enter]

9. **PCI** End the ftp session and the command prompt by running:

quit (<u>Enter</u>) exit (<u>Enter</u>)

10. PC Send email to support@gumbo.com after attaching file c:\gumbo\test.

Include in your email a description of the problem encountered and the command parameter values you were using when it happened.

Chapter 11 Mail Set Up

What's In This Chapter

This chapter provides information on setting up your Power server to send email created by Report Manager. If you do not intend to use Report Manager to create email you can skip this chapter entirely. The chapter describes:

- How to select a quick start mail set up procedure.
- Quick start mail set up Mailhub.
- Quick start mail set up Direct Delivery.
- How to use the Verify Local SMTP (VFYLOCAL) command.
- How to use the Verify Mailhub Server (VFYMAILHUB) command.
- Manual mail set up steps
- Additional mail set up resources.

Selecting A Quick Start Procedure

Report Manager creates email by constructing a MIME formatted message and passing it to IBM i for processing and delivery. If IBM i is already configured for email delivery, no additional set up is needed and you can skip this chapter. If Report Manager is the first application on IBM i to generate email for delivery, there are IBM i configuration changes you must perform. Report Manager includes a Mail Verification And Set Up menu (GO RPTMGR/MAILSETUP) that provides tools to help you make them.

However, the scope of this chapter is limited. If any of the following apply to your installation, proceed directly to the Additional Mail Set Up Resources section for references to help in configuring IBM i:

- Domino for IBM i is installed on the system.
- Multiple TCP/IP interfaces (other than *LOOPBACK) are configured.
- Multiple email domains require support.

There are two quick start mail set up procedures for configuring IBM i mail services described in this chapter. The procedures are:

- Quick start mail set up Mailhub
- Quick start mail set up Direct Delivery.

You only perform, at most, one of these. To select the correct procedure consider the following simplified configurations:



For most customers IBM i is attached to a local area network that also has a mail server attached to it. Typically, the mail server runs on a PC with Exchange, Domino, SendMail, or similar mail application installed. In addition, typically, this mail server should be responsible for delivering mail, and will serve as the forwarding mailhub server for IBM i. If this is your situation, proceed to the Quick Start Mail Set Up - Mailhub section.

For some customers, the mail server belonging to their internet service provider (ISP) is used to deliver email. If this is your situation, proceed to the Quick Start Mail Set Up - Mailhub section.

If you do not have a mail server capable of serving as a mailhub, or do not have access to an ISP's server, you must configure IBM i to deliver email directly. Proceed to the Quick Start Mail Set Up - Direct Delivery section.

Quick Start Mail Set Up - Mailhub

To configure IBM i to use a forwarding mailhub server follow these steps. If any of the steps fail, move on to the detailed sections of this chapter.

- 1. Install Report Manager on IBM i (see the Installation chapter for details).
- 2. Display the main menu (GO RPTMGR/RPTADM).
- 3. Run the option to verify that Report Manager is installed correctly.
- 4. Display the Mail Verification And Set Up menu.
- 5. Run option 12 to set up IBM i.
- 6. Determine the name and IP address of the mailhub.
- 7. Run option 14 to set up the mailhub specifying its name and IP.
- 8. Press F12 to return to the main menu.
- 9. Send a test to yourself using your "real" email address.

10. Check your email.

If after a reasonable time no email arrives, perform the following additional steps.

1. Add your "real" email address to your directory entry by running (this example uses "real" email address "billg@acme.com" and the directory entry "MYUSER MYSYSTEM"):

CHGDIRE USRID(MYUSER MYSYSTEM) MSFSRVLVL(*SYSMS) PREFADR(*SMTP) USRDFNFLD((SMTPAUSRID SMTP 'billg') (SMTPDMN SMTP 'acme.com'))

Note: If you are still signed on as QSECOFR, start a second session and sign on with your regular user profile to perform the send.

- 2. Display the Mail Verification And Set Up menu.
- 3. Run option 61 to restart/purge local mail on IBM i.

Note: If IBM i is currently being used to generate email from another application, make sure the Clear SMTP during restart (SMTPPURGE) and Clear MSF during restart (MSFPURGE) parameters specify *NO to prevent email from being deleted.

- 4. Send a test to yourself taking by taking the default *CURRENT.
- 5. Check your email.

If after a reasonable time no email arrives, move on to the detailed sections of this chapter. For additional information, see the *Trouble-Shooting* chapter of this manual.

Quick Start Mail Set Up - Direct Delivery

If your installation does not include a mail server or if you do not have access to an ISP's mail server, you can configure IBM i to directly deliver email to the world at large using the following steps. If any of the steps fail, move on to the detailed sections of this chapter.

- 1. Install Report Manager on IBM i (see the Installation chapter for details).
- 2. Display the main menu (GO RPTMGR/RPTADM).
- 3. Run the option to verify that Report Manager is installed correctly.
- 4. Display the Mail Verification And Set Up menu.
- 5. Run option 12 to set up IBM i.
- 6. Configure IBM i access to DNS (see Manual Mail Set Up Steps).
- 7. Remove previously configured mailhub and mail router (see Manual Mail Set Up Steps).
- 8. Update the public DNS records for your domain (see Manual Mail Set Up Steps).
- 9. Press F12 to return to the main menu.
- 10. Send a test to yourself using your "real" email address.
- 11. Check your email.

If after a reasonable time no email arrives, perform the following additional steps.

1. Add your "real" email address to your directory entry by running (this example uses "real" email address "billg@acme.com" and the directory entry "MYUSER MYSYSTEM"):

```
CHGDIRE USRID(MYUSER MYSYSTEM)
MSFSRVLVL(*SYSMS) PREFADR(*SMTP)
USRDFNFLD((SMTPAUSRID SMTP 'billg')
(SMTPDMN SMTP 'acme.com'))
```

Note: If you are still signed on as QSECOFR, start a second session and sign on with your regular user profile to perform the send.

- 2. Display the Mail Verification And Set Up menu.
- 3. Run option 61 to restart/purge local mail on IBM i.

Note: If IBM i is currently being used to generate email from another application, make sure the Clear SMTP during restart (SMTPPURGE) and Clear MSF during restart (MSFPURGE) parameters specify *NO to prevent email from being deleted.

- 4. Send a test to yourself taking by taking the default *CURRENT.
- 5. Check your email.

If after a reasonable time no email arrives, move on to the detailed sections of this chapter. For additional information, see the *Trouble-Shooting* chapter of this manual.

Using The SMTP Set Up Command

The Verify Local SMTP (VFYLOCAL) command performs automatic verification and set up of SMTP on IBM i. The command accepts a single parameter that determines if changes are made to IBM i. To verify IBM i without making any changes select option 11 on the Mail Verification And Set Up menu or run the following command:

VFYLOCAL SETUP(*NO)

To make changes to IBM i select option 12 on the Mail Verification And Set Up menu or run the following command:

```
VFYLOCAL SETUP(*YES)
```

In both cases SMTP verification is performed. Only if SETUP(*YES) is specified does the command try to perform set up functions. You must be authorized to perform all of the verification and set up functions or the command fails. You can insure that you are authorized to perform all functions by signing on as QSECOFR.

Note: If you prefer to manually perform the functions of this program see the Appendix for a detailed description.

A log of activity is created during verification and set up. To view the log run DSPJOB, take option 4 and display the last spooled file.

If errors were encountered, detailed information can be found in your joblog. To view the information generated by VFYLOCAL, run the following command after the command has completed:

DSPJOBLOG
When the joblog is displayed, press F10 to display detailed messages and F18 to position to the end of the log.

The recommended procedure is to run verification first and review the results before running automatic set up.

Using The Mailhub Set Up Command

The Verify Mailhub Server (VFYMAILHUB) command performs automatic verification and set up of a forwarding mailhub server for IBM i. The command accepts three parameters that determine if changes are made to IBM i and the identity of the mailhub. To verify the mailhub without making any changes select option 13 on the Mail Verification And Set Up menu or run the following command (substitute the name and IP address of your forwarding mailhub server for "host_name" and "ip"):

VFYMAILHUB RMTSYS(host_name) INTNETADR(ip) SETUP(*NO)

To make changes to IBM i select option 14 on the Mail Verification And Set Up menu or run the following command (substitute the name and IP address of your external mailhub for "host_name" and "ip"):

VFYMAILHUB RMTSYS(host_name) INTNETADR(ip) SETUP(*YES)

In both cases mailhub verification is performed. Only if SETUP(*YES) is specified does the command try to perform set up functions. You must be authorized to perform all of the verification and set up functions or the command fails. You can insure that you are authorized to perform all functions by signing on as QSECOFR.

Note: If you prefer to manually perform the functions of this program see the Appendix for a detailed description.

A log of activity is created during verification and set up. To view the log run DSPJOB, take option 4 and display the last spooled file.

If errors were encountered, detailed information can be found in your joblog. To view the information generated by VFYMAILHUB, run the following command after the command has completed:

DSPJOBLOG

When the joblog is displayed, press F10 to display detailed messages and F18 to position to the end of the log.

The recommended procedure is to run verification first and review the results before running automatic set up.

Manual Mail Set Up Steps

Depending on IBM i's, network configuration and your intended usage, there are several manual mail set up steps you may need to perform in order to use SMTP. These are described here.

Installing TCP Connectivity Utilities

In order to send email from IBM i, SMTP support must be installed. SMTP functions are delivered free of charge with IBM i as part of a separately installed licensed program product: 57xx-TC1 TCP/IP Connectivity Utilities. Detailed installation information and instructions can be found in *IBM i and related* software > PDF file... > Installing, upgrading, or deleting IBM i and related software SC41-5120.

Changing Local Host and Domain Names

SMTP uses IBM i's local host and domain name to identify itself to remote SMTP hosts to which it is sending mail. To configure the names:

- Run the Configure TCP/IP (CFGTCP) command.
- Select option 12 (Change TCP/IP domain information).
- Enter a host and domain name for IBM i.

As an example, we use **ofc.gumbo.com** as the domain name and the **mailout** as the host name on our machine. If your domain is widget.com you might use:

```
      Change TCP/IP Domain (CHGTCPDMN)

      Type choices, press Enter.

      Host name
      'mailout'

      Domain name
      'ofc.widget.com'

      Domain search list
      'ofc.widget.com'

      Host name search priority
      *DFT

      Host name search priority
      *LOCAL
      *REMOTE, *LOCAL, *SAME

      Domain name server:
      '18.8.8.8'
      *8.8.8.4'

      Internet address
      '8.8.8.8'
      '8.8.4.4'

      Sotto
      F3=Exit
      F4=Prompt
      F5=Refresh

      F10=Additional parameters
      F12=Cancel
      F13=How to use this display
```

Creating a TCP Interface

A TCP interface establishes IBM i's identity (internet address) on a given line description. Typically, the line description for a local area network is used.

In order to add a TCP interface to a line description, you must determine the IP address and subnet mask to use. If you have a network administrator or other person responsible for assigning internet (IP) addresses, contact them. If you will connect IBM i directly to the Internet, you must request that your internet service provider assign you an IP address or you must request that the Internet Corporation for Assigned Names and Numbers (ICANN) assign you a network number. If you will not connect IBM i directly to the internet, and otherwise do not have an IP address for your system, you can use IP address "192.168.1.1" and Subnet Mask "255.255.255.0". This number is taken from the class B "192.168.0.0" network, which is reserved for internal networks as described in *RFC1597*. To add an interface after you have determined an IP address and subnet mask, run the following command:

```
ADDTCPIFC INTNETADR(192.168.1.1) +
LIND(line_description_name) +
SUBNETMASK(255.255.255.0)
```

Substitute your values for the three parameters.

Adding Host Name To Host Table

In order to deliver email correctly IBM i's SMTP host name must be associated with an IP address of one its TCP interfaces. This can be accomplished through DNS or you can add a local host table entry. To add a host table entry for IP address "192.168.1.1" with host name mailout, run the following command:

ADDTCPHTE INTNETADR('192.168.1.1') + HOSTNAME(('mailout'))

Substitute your values for the two parameters. If the IP address already exists in the host table, use Change TCP/IP Host Table Entry (CHGTCPHTE) command to add the additional host name to the IP address.

Configuring IBM i Access To DNS

When not using a mailhub, IBM i must access domain name system (DNS) servers to determine how to deliver email for a recipient. Typically, IP addresses for DNS servers are supplied by your internet service provider (ISP) or network administrator. If neither is available, a reasonable guess as to the IPs to use can be retrieved from a PC attached to the local area network that contains IBM i:

- [PC] Choose Start > Programs > Accessories > Command Prompt
- [PC] Run command:

ipconfig /all [Enter]

• **[PC]** Note the IP addresses given for DNS Servers.

C. Documents and Settings (Programmer>

To configure IBM i to use DNS servers and confirm correct operation:

• From the IBM i command line, type CHGTCPDMN and press F4.

• Enter the DNS IP addresses in the Domain name server: Internet address (INTNETADR) parameter, press enter.

Change TCP/IP Domain (C	CHGTCPDMN)
Type choices, press Enter.	
Host name	
Domain name <u>'ofc.widget</u>	
Domain search list <u>*DFT</u>	
Host name search priority <u>*LOCAL</u> Domain name server:	*REMOTE, *LOCAL, *SAME
Internet address	
	Bottom
F3=Exit F4=Prompt F5=Refresh F10=Additic F13=How to use this display F24=More ke	

This example uses the Google DNS IP addresses 8.8.8.8 and 8.8.4.4

• Run the command:

ping ibm.com

• If you do not get the message "Unknown host, ibm.com" DNS is working correctly.

Note: You may or may not get ping replies, but that is not important.

Removing Previously Configured Mailhub and Mail Router

IBM i will deliver email directly if a mailhub and mail router are not configured. To check or remove the mailhub and mail router specifications, prompt the Change SMTP Attributes (CHGSMTPA) command, page down once and change the Mail router (MAILROUTER) parameter to *NONE:

Change SMTE	Attributes	(CHGSMTPA)
Type choices, press Enter.		
User ID delimiter		*SAME, *DFT, ?, =, ., &, \$
Coded character set identifier Outgoing EBCDIC/ASCII table:	00819	1-65533, *SAME, *DFT
Outgoing EBCDIC/ASCII table . Library		Name, *SAME, *CCSID, *DFT _ Name, *LIBL, *CURLIB
Incoming ASCII/EBCDIC table . Library		Name, *LIBL, *CURLIB
Firewall . Journal .	*YES *YES	*SAME, *YES, *NO *SAME, *YES, *NO
Process all mail through MSF Percent routing character	*YES *YES	*SAME, *YES, *NO *SAME, *YES, *NO More
F3=Exit F4=Prompt F5=Refresh F24=More keys	F12=Cancel	

If you are running V5R4M0 skip this step. If you are running V6R1M0 or later, page down three more times and change the Forwarding mailhub server (FWDHUBSVR) parameter to *NONE:

Change SMTP	Attributes	(CHGSMTPA)
Type choices, press Enter.		
Type choices, press Miter.		
Override reject connect list	*NO	*SAME, *NO, *YES
Allow bare line feed	*YES	*SAME, *NO, *YES
Verify identification	*NO	*SAME, *NO, *YES
*		
Allow authentication	*NONE	*SAME, *RELAY, *LCLRLY, *NONE
Verify MSF messages	*NO	*SAME, *YES, *NO
Verify from user	*ALL	*SAME, *ALL, *LIST, *NONE
Forwarding mailhub server	*NONE	
Forwarding marinub server	NOME	
		Bottom
F3=Exit F4=Prompt F5=Refresh	F12=Cancel	F13=How to use this display
-		
F24=More keys		

Updating Public DNS Records

When directly delivering email to the world at large, IBM i contacts each recipient's mail server and introduces itself using the fully qualified SMTP host name configured using the Change TCP/IP Domain (CHGTCPDMN) command. In the example below, the machine introduces itself as mailout.ofc.widget.com.

When a recipient's mail server is contacted by IBM i, the mail server sees the traffic as coming from the publicly visible IP address of your connection. For example, the external IP address of your DSL modem. To determine the IP address seen externally, go to http://network-tools.com. The IP address shown in the search box is the external public IP address of your connection.

Increasingly, mail servers are confirming the identity of machines sending email by performing a DNS look up on the fully qualified host name sent during the introduction, mailout.ofc.widget.com in this example. If the IP address returned by DNS is not the same as the visible IP address the traffic is coming from, email is rejected or discarded as spam.

To insure that IBM i passes this test, you must add, or have your domain registrar add, an address record for IBM i's fully qualified SMTP host name to the DNS records for your domain. In this example:

mailout.ofc.widget.com. IN A nnn.nnn.nnn

Is added to the DNS records for the domain widget.com where nnn.nnn.nnn is the publicly visible IP address determined above. This usually requires contacting your domain name registrar or the ISP hosting your domain, and is not an IBM i setting.

Setting Up Local Users

A local user is someone who has a user profile (sign-on) on IBM i. You should set up each local user who will be sending email to insure that the apparent "From:" address in the email will be correct and to insure that replies reach the sender. You do not need to set up local users who will not be sending mail. To configure hypothetical user JOE SALES (user profile JOES) as joe@acme.com, perform the following:

• If Joe already has a directory entry run:

```
CHGDIRE USRID(JOE SALES) MSFSRVLVL(*SYSMS)
PREFADR(*SMTP)
USRDFNFLD((SMTPAUSRID SMTP 'joe')
(SMTPDMN SMTP 'acme.com'))
```

• If Joe does not have a directory entry run:

```
ADDDIRE USRID(JOE SALES) USRD('Sample entry')
USER(JOES) SYSNAME(*LCL)
MSFSRVLVL(*SYSMS) PREFADR(*SMTP)
USRDFNFLD((SMTPAUSRID SMTP 'joe')
(SMTPDMN SMTP 'acme.com'))
```

The user is now ready to send mail from IBM i as joe@acme.com. For more details or information on setting up remote users, see the *Email Addresses* section of the *Implementation* chapter of this manual.

Changing The System Start Program

You may wish to check your system's start up program to insure that the required subsystems are started automatically when IBM i IPLs. The following steps are recommended:

• Insure that the SMTP server starts automatically when the Start TCP/IP (STRTCP) command is run:

CHGSMTPA AUTOSTART(*YES)

• Insure that your system start up program starts TCP/IP by including the command:

STRTCP

• Insure that your system start up program starts the IBM i Mail Server by including the command:

STRMSF

Changing The Time Zone System Value

The time stamp placed in the email is based on the QTIMZON system value. Since most IBM i's have the correct time, an incorrect time stamp usually indicates an incorrect time zone setting. For information on correctly setting the QTIMZON system value see the *System management > Time management* topic in the IBM i Knowledge Center at http://www.ibm.com/support/knowledgecenter/ssw_ibm_i.

Note: QTIMZON also affects the timestamp applied to files in the Integrated File System (IFS).

Changing The SMTP Port Number

Some installations use an SMTP port number other than the well-known port 25. You can control the port number used by IBM i's SMTP stack by running the Configure TCP/IP (CFGTCP) command, selecting option 21. Configure related tables, then selecting option 1. Work with service table entries.

Additional Mail Set Up Resources

The information in this chapter was drawn and condensed from the IBM i Knowledge Center. You can find additional detail and more comprehensive coverage of IBM i configuration by going to the *Networking* > *TCP/IP applications, protocols, and services* > *E-mail* topic in the IBM i Knowledge Center at http://www.ibm.com/support/knowledgecenter/ssw_ibm_i.

For Domino on IBM i users, our software uses IBM i's SMTP services to deliver mail. Valuable information on setting up Domino's and IBM i's SMTP stack to coexist can be found in the IBM Redbook

V5 TCP/IP Applications on the IBM eServer iSeries Server SG24-6321 available at http://www.ibm.com/support/knowledgecenter/ssw_ibm_i.

Appendix A Record Descriptions

What's In This Appendix

This appendix provides information on Report Manager files and structures. The appendix:

- Describes report distribution log contents.
- Describes the report log event record.
- Describes the report log distribution record.
- Describes the report log message record.
- Describes the report filter record.
- Describes the report subscription *BASIC record.
- Describes the report subscription *FULL record.
- Describes the report writer control record.
- Describes the display page data record.

Report Distribution Log Contents

The report distribution log contains information about the work performed by report writers. The log contains entries for each spooled file processed, each delivery made, and any errors or warnings encountered.

The log data is made up of three record formats:

Record RMEVTR	Description An event (report) record is written to physical file RMEVT for each spooled file processed or created by a report writer. The record contains information about the overall status of the spooled file and has the spooled file's identity as its primary key.
RMDSTR	A distribution (subscription) record is written to physical file RMDST for each subscription processed as a result of processing an event. The record contains information about the status of the distribution and uses the spooled file's identity combined with the subscription's identity as its primary key.
RMMSGR	A message (error) record is written to physical file RMMSG for each error encountered while processing events and distributions. The record contains information about the error and is keyed to the event or distribution that caused the problem.

Report Log Event Record

The report log event record is in file RMEVT which is maintained by Report Manager.

The event record RMEVTR is made up of several groups of fields that describe the response to a spooled file:

• Record stamp. These fields provide information about the record itself.

LEID	Record ID, always "E".
LERDAT	Date of last activity for this record in CYY/MM/DD format.
LERTIM	Time of last activity for this record in HH:MM:SS format.
LESYS	System on which the record was generated.

• Spooled file identification. These fields uniquely identify the spooled file.

LEJOB	Job name that created the spooled file.
LEUSR	User name that created the spooled file.

LENBR	Job number that created the spooled file.
LESPF	The spooled file's name.
LESPF#	The spooled file's number within the job.

• Report. These fields identify the report used to determine distribution information.

LERPT	Name of the report.
LERPTL	Library in which the report was found.

Processing information.

LERSTS	The current status of the event.	
	*NEW	The staging process is in progress for the spooled file. A report writer creates a report
		distribution log entry with a status of *NEW as it starts processing a spooled file, and
		before the staging of subscriptions.
	*STAGED	The processing preliminary to delivery of report subscriptions has been completed for
		this entry.
	*DELIVERED	The spooled file has been delivered to all destinations specified by the report. While the
		spooled file is on all required output queues, printing may not be complete.
	*PRINTED	The entry was forwarded by a report writer to a printer writer for printing. The printer
	****	writer may still be processing the spooled file.
	*CREATED	The spooled file has been converted and an object (PC file) has been created with the
		name specified in the TOOBJ() parameter.
	*HELD	A report writer processed the spooled file for a report that has been held. A held report
		is ineligible for processing. The spooled file was held and none of the actions specified
		by the report were taken. The report remains held until a Release Report (RLSRPT)
		command is issued. After the report has been released, distribution processing can be
	*ERROR	initiated by releasing the spooled file.
	*VOIDED	An error was encountered during processing of this entry. The entry was forwarded by a report writer to an output queue processed by a second
	VOIDED	report writer. The second report writer selected a different report name for the spooled
		file and voided the entry created by the first report writer.
LECOQN	The name of the	output queue on which the spooled file was last located. If the spooled file is still on the
		e output queue on which the spooled file is currently located.
LECOQL	5	output queue's library.

• Logical spooled file identification. During processing a report writer may produce a duplicate of a spooled file in order to deliver it to multiple destinations. These fields uniquely identify the original spooled file from which the spooled file identified above was duplicated. If the spooled file is not a duplicate these fields match the spooled file identification.

LEJOB	Job name that created the original spooled file.
LEUSR	User name that created the original spooled file.
LENBR	Job number that created the original spooled file.
LESPF	The original spooled file's name.
LESPF#	The original spooled file's number within the job.

• Original spooled file values. During processing a report writer may change a spooled file's attributes. These fields contain data as it was first found on the spooled file, before any changes by a report writer.

LE1OQN	The name of the output queue on which the spooled file was first located.
LE10QL	The name of the output queue's library.
LE1FRM	The spooled file's first form type.
LE1CPY	The spooled file's first copies value.

• Statics. These fields contain processing counts.

LES#SB	The number of staged subscriptions.
LES#CP	The number of staged copies.
LED#ER	The number of delivery errors.
LED#QS	The number of subscriptions queued for delivery.
LED#PG	The number of pages queued for delivery.

• Filter, archive and last writer information.

LEFTRN	Name of the report filter used to select pages for distribution.
LEARCN	Name of the user space containing the spooled file in archived form.
LEARCL	Library in which the archive was placed.
LEWTRN	Name of the last report writer to process the spooled file.
LEBITS	User data for the record. The value of this field is inherited by the event records of all new copies of this spooled file.
LEBITI	Internal data for the record.

Report Log Distribution Record

The report log distribution record is in file RMDST which is maintained by Report Manager.

The distribution record RMDSTR is made up of several groups of fields that describe the distribution of a subscription in response to an event (spooled file):

• Record stamp. These fields provide information about the record itself.

LDID	Record ID, always "D".
LDRDAT	Date of last activity for this record in CYY/MM/DD format.
LDRTIM	Time of last activity for this record in HH:MM:SS format.
LDSYS	System on which the record was generated.

• Spooled file identification. These fields uniquely identify the spooled file.

LDJOB	Job name that created the spooled file.
LDUSR	User name that created the spooled file.
LDNBR	Job number that created the spooled file.
LDSPF	The spooled file's name.
LDSPF#	The spooled file's number within the job.

• Report. These fields identify the report that contained the subscription.

LDRPT	Name of the report.
LDRPTL	Library in which the report was found.

• Subscription. These fields uniquely identify the subscription.

LDSUBT	Subscriber type.
	U = User profile The subscription is on behalf of a user profile.
	N = Network ID The subscription is on behalf of a network user.
LDSUBN	Subscriber name data. When the type is "U" this field contains the user profile name in the first 10
	positions padded with blanks in the last 6 positions. When the type is "N" this field contains the network
	ID with the User ID portion in the first 8 positions and the Address portion in the second 8 positions.
LDSUB#	Subscription number. This field uniquely identifies multiple subscriptions to a single report for the same
	subscriber.

• Processing information.

LDSSTS	The current statu	is of the distribution.
	*STAGED	The processing preliminary to delivery of report subscriptions has been completed for
		this entry.
	*QUEUED	The entry was forwarded by a report writer to an output queue.
	*READY	The entry was delivered by a report writer and is ready to be printed.
	*PRINTED	The entry was forwarded by a report writer to a printer writer for printing. The printer
		writer may still be processing the spooled file.
	*SENT	The spooled file was sent to the network user specified on the subscription.
	*CALLED	The program specified as the destination of the report subscription was called.
	*CREATED	The object (PC file) specified as the destination of the report subscription was created.
	*HELD	The spooled file was held by an operator.
	*OMITTED	Delivery was omitted for the subscription because the filter selected zero pages and
		omit zero page delivery was specified.
	*ERROR	An error was encountered during processing of this entry.
	*VOIDED	The entry was forwarded by a report writer to an output queue processed by a second
		report writer. The second report writer selected a different report name for the spooled
		file and voided the entry created by the first report writer.
LDCOQN	The name of the	output queue on which the spooled file was last located. If the spooled file is still on the
	system, this is th	e output queue on which the spooled file is currently located.
	C . 1	

- **LDCOQL** The name of the output queue's library.
- Destination. These fields describe the destination of the distribution.

LDDSTT	Destination type.	
	1 = *PROGRAM	The subscription calls a user process program.
	2 = *USRID	The subscription is delivered to a network user using the Send Network Spooled File command or as email.
	3 = *PRINTER	The subscription is delivered to a printer device.
	4 = *OUTQ	The subscription is delivered to an output queue.
	5 = *OBJECT	The subscription creates an object (PC file).
LDDSTN	Name of the destina	tion. This is either the object's name, the user ID portion of a network ID, or blank in
	the case of a PC file	
LDDSTL		r. This is either a library that qualifies the object name, blank in the case of a printer portion of a network ID, or blank in the case of a PC file.

• Delivery information. These fields contain additional delivery information for the distribution.

LDGRP	The name of the report group.
LDBIN	The name of the delivery point.
LDFRM	The form type.
LDCPYS	The number of copies.
LDFTRN	The name of the report filter used to select pages from the spooled file.

LDBITS	User data for the record.
LDWTRN	Name of the last report writer to process the record.
LDZPOM	Omit zero page delivery
LDDLVS	Deliver status
LDSNDF	Send format
LDFTRS	The report filter internal processing sequence.
LDSUBJ	Subject
LDTRNF	Transform to perform
LDTOBJ	Object (PC file)

Note: The ***PACKSLIP** separator program uses bit number 7 (right most or least significant) of the **LDBITS** user data field to flag records that have been printed. If you use the ***PACKSLIP** separator program, avoid use of this bit for other purposes.

Report Log Message Record

The report log message record is in file RMMSG which is maintained by Report Manager.

The message record RMMSGR is made up of several groups of fields that describe an error and the event or distribution to which it applies. All fields will not necessarily contain data. This occurs when the fields don't apply or are unknown. For example an error against an event will not contain information on subscription destination:

• Record stamp. These fields provide information about the record itself.

LMID	Record ID, always "M".
LMRDAT	Date of last activity for this record in CYY/MM/DD format.
LMRTIM	Time of last activity for this record in HH:MM:SS format.
LMSYS	System on which the record was generated.

• Spooled file identification. These fields uniquely identify the spooled file to which the error pertains.

LMJOB	Job name that created the spooled file.
LMUSR	User name that created the spooled file.
LMNBR	Job number that created the spooled file.
LMSPF	The spooled file's name.
LMSPF#	The spooled file's number within the job.

• Report. These fields identify the report used to determine processing.

LMRPT	Name of the report.
LMRPTL	Library in which the report was found.

• Subscription. These fields uniquely identify the subscription.

LMSUBT	Subscriber type.
	U = User profile The subscription is on behalf of a user profile.
	N = Network ID The subscription is on behalf of a network user.
LMSUBN	Subscriber name data. When the type is "U" this field contains the user profile name in the first 10
	positions padded with blanks in the last 6 positions. When the type is "N" this field contains the network
	ID with the User ID portion in the first 8 positions and the Address portion in the second 8 positions.
LMSUB#	Subscription number. This field uniquely identifies multiple subscriptions to a single report for the same

subscriber.

• Error Data. These fields contain an API error code parameter. For a complete description see the *Programming* > *Application programming interfaces* > *API concepts* > *API parameters* > *Error code parameter* topic in the IBM i Knowledge Center at http://www.ibm.com/support/knowledgecenter/ssw_ibm_i.

LMABPR	Bytes provided.		
LMABAV	Bytes available.		
LMAMID	The message identifier under which the message is stored in a message file. The identifier is 7 characte		
	in length and has the format pppnnnn. The name of the message file containing the message can usually		
	be determined from the first 3 characters. Some common combinations and their associated message files		
	are:		
	o CPFnnnn - QCPFMSG		
	o MCHnnnn - QCPFMSG		
	o RDMnnnn - RMMSGF		
LMARSV	Reserved.		
LMADTA	Message substitution data.		

• Additional information.

LEWTRN Name of the report writer that generated the message.

Report Filter Record

The report filter record is in model file RMFTR which is used by the Work with Report Filters (WRKRPTFTR) command to generate output files.

The filter record RMFTRR is made up of several groups of fields that describe a report filter:

• Record stamp. These fields provide information about the record itself.

RFRDAT	Date the record was created in CYY/MM/DD format.
RFRTIM	Time the record was created in HH:MM:SS format.
RFSYS	System on which the record was generated.

• Filter identification. These fields uniquely identify the filter.

RFRPT	Name of the report.
RFRPTL	Library in which the report was found.
RFFTRN	Name of the filter.

• Page compare data. The fields describe the test that the filter applies to determine if a page is selected for distribution.

RFFLIN	Line number on the page where the comparison occurs. The possible values for this field range from 1
	through 255. The special value *ALL is represented by -1.
RFFPOS	Position number in the line where the comparison occurs. The possible values for this field range from 1
	through 378 minus the length of the compare data. The special value *ALL is represented by -1.
RFFLEN	Length of the compare data to match. The possible values for this field range from 1 through 16.
RFFDTA	Data to compare to the page to determine if the page is selected for distribution.
RFFOPR	Test to perform between page and compare data to determine if the page is selected for distribution.

x'00' = *EQ	Equal test is performed.
N = *NE	Not equal test is performed.

• Count of additional page compare data sets

RFFCNT Number of additional comparison specified and hence the number of the following group that are meaningful.

• Additional page compare data. The fields describe the additional tests that the filter applies to a page, and the relationship between them. The fields are repeated 15 times with **xx** replace with 01 through 15, in sequence.

RFFCNJxx	Conjunction between this comparison and the preceding, (or first) comparison.	
	x'00' = *NONE	No test specified or performed.
	A = *AND	And conjunction used.
	O = *AND	Or conjunction used.
RFFLINxx	Line number on t	he page where the comparison occurs. The possible values for this field range from 1
	through 255. The	special value *ALL is represented by -1.
RFFPOSxx	Position number	in the line where the comparison occurs. The possible values for this field range from 1
	through 378 minu	is the length of the compare data. The special value *ALL is represented by -1.
RFFLENxx	Length of the con	pare data to match. The possible values for this field range from 1 through 16.
RFFDTAxx	Data to compare	to the page to determine if the page is selected for distribution.
RFFOPRxx	Test to perform between page and compare data to determine if the page is selected for distribution.	
	x'00' = *EQ	Equal test is performed.
	N = *NE	Not equal test is performed.

Report Subscription *BASIC Record

The report subscription *BASIC record is in model file RMSUBB which is used by the Work with Report Subscriptions (WRKRPTSUB) command to generate output files when DETAIL(*BASIC) is specified.

The *BASIC subscription record RMSUBBR is made up of several groups of fields that describe a subscription:

• Record stamp. These fields provide information about the record itself.

SBRDAT	Date the record was created in CYY/MM/DD format.
SBRTIM	Time the record was created in HH:MM:SS format.
SBSYS	System on which the record was generated.

• Report. These fields identify the report that contained the subscription.

SBRPT	Name of the report.
SBRPTL	Library in which the report was found.

• Subscription. These fields uniquely identify the subscription.

SBSUBT	Subscriber type.
	U = User profile The subscription is on behalf of a user profile.
	N = Network ID The subscription is on behalf of a network user.
SBSUBN	Subscriber name data. When the type is "U" this field contains the user profile name in the first 10
	positions padded with blanks in the last 6 positions. When the type is "N" this field contains the network
	ID with the User ID portion in the first 8 positions and the Address portion in the second 8 positions.

- **SBSUB#** Subscription number. This field uniquely identifies multiple subscriptions to a single report for the same subscriber.
- Destination. These fields describe the destination of the subscription.

SBDSTT	Destination type. 1 = *PROGRAM 2 = *USRID	The subscription calls a user process program. The subscription is delivered to a network user using the Send Network Spooled File command or as email.
	3 = *PRINTER	The subscription is delivered to a printer device.
	4 = *OUTQ	The subscription is delivered to an output queue.
	5 = *OBJECT	The subscription creates an object (PC file).
SBDSTN	Name of the destina	tion. This is either the object's name or the user ID portion of a network ID.
SBDSTL	Destination qualifie	r. This is either a library that qualifies the object name, blank in the case of a printer
	device, or the addre	ss portion of a network ID.

• Effectivity information. These fields describe when the subscription is in effect.

SBSTRD	Date the subscription takes effect in CYY/MM/DD format. The special value *IMMED is represented by
	the value 13/13/13.
SBENDD	Last date the subscription is in effect in CYY/MM/DD format. The special value *PERM is represented by
	the value 14/14/14.
SBSHLD	Whether the subscription is held.

• Delivery information. These fields contain additional delivery information for the subscription.

SBBIN	The name of the delivery point.
SBFRM	The form type.
SBCPYS	The number of copies.
SBFTRN	The name of the report filter used to select pages from the spooled file.

• Additional fields

SBSZPO	Subscription's omit zero page delivery parameter.	
	Y = *YES	Omit delivery of the subscription when the filter selects zero pages.
	N = *NO	Deliver zero pages.
	R = *RPT	Use the report's setting.
SBSDLV	Subscription's deli	iver status parameter.
	G = *READY	Spooled files are delivered in a ready status and may begin printing at once.
	H = *HELD	Spooled files are delivered held.
	R = *RPT	Use the report's setting.
SBSSND	Subscription's send format parameter.	
	A = *ALLDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command
		with DTAFMT(*ALLDATA).
	E = *EMAIL	Spooled files are delivered as email.
	R = *RCDDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command
		with DTAFMT(*RCDDATA).
	T = *RPT	Use the report's setting.
SBSTRN	Subscription's transform parameter.	
SBSOBJ	Subscription's to object parameter.	

Report Subscription *FULL Record

The report subscription *FULL record is in model file RMSUBF which is used by the Work with Report Subscriptions (WRKRPTSUB) command to generate output files when DETAIL(*FULL) is specified.

The *FULL subscription record RMSUBFR is made up of several groups of fields that describe a subscription and its report.

• Record stamp. These fields provide information about the record itself.

SBRDAT	Date the record was created in CYY/MM/DD format.
SBRTIM	Time the record was created in HH:MM:SS format.
SBSYS	System on which the record was generated.

• Report. These fields identify the report that contained the subscription.

SBRPT	Name of the report.
SBRPTL	Library in which the report was found.

• Subscription. These fields uniquely identify the subscription.

SBSUBT	Subscriber type.
	U = User profile The subscription is on behalf of a user profile.
	N = Network ID The subscription is on behalf of a network user.
SBSUBN	Subscriber name data. When the type is "U" this field contains the user profile name in the first 10
	positions padded with blanks in the last 6 positions. When the type is "N" this field contains the network
	ID with the User ID portion in the first 8 positions and the Address portion in the second 8 positions.
SBSUB#	Subscription number. This field uniquely identifies multiple subscriptions to a single report for the same subscriber.

• Destination. These fields describe the destination of the subscription.

SBDSTT	Destination type.	
	1 = *PROGRAM	The subscription calls a user process program.
	2 = *USRID	The subscription is delivered to a network user using the Send Network Spooled File command or as email.
	3 = *PRINTER	The subscription is delivered to a printer device.
	4 = *OUTQ	The subscription is delivered to an output queue.
	5 = *OBJECT	The subscription creates an object (PC file).
SBDSTN	Name of the destination. This is either the object's name or the user ID portion of a network ID.	
SBDSTL	Destination qualifier. This is either a library that qualifies the object name, blank in the case of a printer device, or the address portion of a network ID.	

• Effectivity information. These fields describe when the subscription is in effect.

SBSTRD	Date the subscription takes effect in CYY/MM/DD format. The special value *IMMED is represented by
	the value 13/13/13.
SBENDD	Last date the subscription is in effect in CYY/MM/DD format. The special value *PERM is represented by
	the value 14/14/14.
SBSHLD	Whether the subscription is held.

• Delivery information. These fields contain additional delivery information for the subscription.

SBBIN	The name of the delivery point.
SBFRM	The form type.
SBCPYS	The number of copies.
SBFTRN	The name of the report filter used to select pages from the spooled file.

• Report information. These fields contain details from the report containing the subscription.

SBOQNM	The name of the destination output queue.
SBOQLB	Library in which the output queue is located.
SBPDEV	Printer device parameter.
SBFRMR	The form type specified by the report.
SBCPYR	The number of copies specified by the report.
SBRHLD	Whether the report is held.
SBUPPN	The name of the user process program specified by the report.
SBUPPL	Library in which the user process program is located.
SBALWS	Whether the report allows subscriptions to be added.
SBGRP	The name of the report group
SBBINR	The name of the delivery point specified by the report.
SBDSCH	Reserved.
SBABST	Abstract describing the report.
SBTEXT	Text from the report's *USRIDX .
SBARCL	The library that receives the archives created by report writers for each spooled file processed.

• Additional fields

SBRZPO	Report's omit zero page delivery parameter.	
	Ŷ = *YES	Omit delivery of subscriptions when the filter selects zero pages.
	N = *NO	Deliver zero pages.
SBRDLV	Report's deliver status parameter.	
	G = *READY	Deliver spooled file in ready status.
	H = *HELD	Deliver spooled file in held status.
SBRSND	Report's send format parameter.	
	A = *ALLDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command with DTAFMT(*ALLDATA).
	E = *EMAIL	Spooled files are delivered as email.
	R = *RCDDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command
		with DTAFMT(*RCDDATA).
SBSZPO		t zero page delivery parameter.
	Y = *YES	Omit delivery of the subscription when the filter selects zero pages.
	N = *NO	Deliver zero pages.
	R = *RPT	Use the report's setting.
SBSDLV	Subscription's deli	ver status parameter.
	G = *READY	Spooled files are delivered in a ready status and may begin printing at once.
	H = *HELD	Spooled files are delivered held.
	R = *RPT	Use the report's setting.
SBSSND	1	d format parameter.
	A = *ALLDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command with DTAFMT(*ALLDATA).
	E = *EMAIL	Spooled files are delivered as email.
	R = *RCDDATA	Spooled files are delivered using the Send Net Spooled File (SNDNETSPLF) command
		with DTAFMT(*RCDDATA).

	T = *RPT	Use the report's setting.
SBSTRN	Subscription's transform parameter.	
SBSOBJ	Subscription's to object parameter.	

Report Writer Control Record

The writer control record is in model file RMWTR. The record is used by report writers as one of the three parameters passed to separator programs and contains information from the Start Report Writer (STRRPTWTR) command that started the report writer.

The record RMWTRR is made up of several groups of fields that correspond to command parameters:

• Printer (DEV)

RWPDEV The device name or *NONE.

• Output queue (OUTQ)

RWOQNM	Name of the output queue.
RWOQLB	Library in which the output queue was found.

• Queue for writer messages (MSGQ)

RWMQNM	Name of the message queue.
RWMQLB	Library in which the message queue was found.

• Default destination queue (DFTOUTQ)

RWOQDN	Name of the default output queue.
RWOQDL	Library in which the default output queue was found.

• Report library list (RPTLIBL)

RW#RLB	System supplied number of libraries entered.
RWRLB1	First library name.
RWRLB2	Second library name.
RWRLB3	Third library name.
RWRLB4	Fourth library name.
RWRLB5	Fifth library name.

• Print options (PRTOPT)

RWOFRM	Form type.
RWOGRP	Report group.
RWOBIN	Delivery point.
RWOUSR	User.
RWOMSG	Message option.

• Separator print program (SEPPGM)

RWSEPN	Name of the separator program.
RWSEPL	Library in which the separator program was found.

Reserved

RWFSTN	Reserved.
RWFSTL	Reserved.

• File separators (FILESEP)

RWFILS Number of separators.

Drawer for separators (SEPDRAWER)

RWSDRW Separator drawer.

• Writer (WTR)

RWWTRN Report writer name.

• Align page (ALIGN)

RWALGN Align: *WTR *FILE.

• Library to receive archive (ARCLIB)

RWARCL Archive library.

• Auto-end options (AUTOEND)

RWAENDAutomatically end writer.**RWAEWH**If yes, when to end.

• Optimize (OPTIMIZE)

RWOPTM Optimize

Display Page Data Record

The display page data record PDPAGDRF is in model file RMPAGDD which is used by the Display Page Data (DSPPAGDTA) command to generate output files.

PDPAGDRF is made up of several groups of fields that describe an element of the page.

• Spooled file. These fields provide information about the spooled file from which the data was taken.

PDJSYS	Name of the system where the job that created the spooled file ran.
PDJJOB	Name of the job that created the spooled file.
PDJUSR	Name of the user who produced the spooled file.
PDJNBR	Number of the job in the system.
PDJSPF	Name of the spooled file.
PDJSP#	Spooled file number within the job.

• Location. These fields describe the location of the data in the spooled file.

PDPAGE PDLINE	Page number. Line number the data app	ears on.
	-53 = *DOCIDXTAG	The data was added to the spooled file using the DDS DOCIDXTAG() keyword
		at either the page level or group level.
	-54 = *DOCIDXPAG	The data was added to the spooled file using the DDS DOCIDXTAG() keyword
		at the page level.
	-55 = *DOCIDXGRP	The data was added to the spooled file using the DDS DOCIDXTAG() keyword
		at the group level.
	-56 = *STRPAGGRP	The data was added to the spooled file using the DDS STRPAGGRP() keyword.
	-57 = *DOCIDXTAGP	The data was added to the spooled file using the DDS DOCIDXTAG() keyword
		at the page level, group level or was propagated from the group level to all
		pages in the group.
	-58 = *DOCIDXGRPP	The data was added to the spooled file using the DDS DOCIDXTAG() keyword
		at the group level or was propagated from the group level to all pages in the
		group.
	-59 = *STRPAGGRPP	The data was added to the spooled file using the DDS STRPAGGRP() keyword
		or was propagated from the keyword to all pages in the page group.
PDPOS	Position on the line the da	ata starts. When PDLINE contains one of the special values, PDPOS is zero.

• Data. These fields contain the data.

PDVLEN	Length of data contained in the following field.
PDVDTA	Data retrieved from the page. When PDLINE is one of the special values related to the DDS
	STRPAGGRP() keyword, PDVDTA contains the "group-name" specified. When PDLINE is one of the
	special values related to the DDS DOCIDXTAG() keyword, PDVDTA contains the "attribute-value"
	specified.
PDNLEN	Length of data contained in the following field.
PDNDTA	Name data. When PDLINE is one of the special values related to the DDS DOCIDXTAG() keyword,
	PDNDTA contains the "attribute-name" specified otherwise it is blank.

Appendix B Process Descriptions

What's In This Appendix

This appendix provides detailed descriptions of the processing performed by Report Manager's mail set up and verification programs. In highly secure environments, it may be against policy to allow third party software to change your system. If this is your situation, you can perform these steps manually. The appendix details:

- Processing Performed During SMTP Verification
- Processing Performed During SMTP Set Up
- Processing Performed During Mailhub Verification
- Processing Performed During Mailhub Set Up

SMTP Verification Process

The following verification steps are performed by the Verify Local SMTP (VFYLOCAL) command when SETUP(*NO) is specified.

Note: No changes are made to your system during verification.

• Verify that TCP Utilities have been installed on the system.

The system is checked to insure that library QTCP exists. If the library is found then the TCP Connectivity Utilities have been installed on the system.

• Verify that the SMTP distribution queues are present.

The system is checked for the existence of QSMTPQ distribution queue.

- Verify that a host and domain name have been configured for the system.
 - If the host name is blank, verification fails.
 - If the domain name is blank, verification fails.
- Verify that the system distribution directory is searchable.

A search is attempted on the system distribution directory.

• Verify that the IBM i Mail Server is active.

The system is checked for an active job with the job name QMSF. If one or more QMSF jobs are active then the Mail Server is active.

• Verify that TCP is active.

The system is checked for an active job with the job name QTCPWRK (before V6 JOB QTCPIP). If job is active then TCP is active.

• Verify that TCP loopback is operating correctly.

The TCP interfaces are searched to locate the *LOOPBACK IP address. The *LOOPBACK interface is started if it is not active and its IP address is PINGed to verify that TCP is operating correctly.

- o If the *LOOPBACK interface is not found, verification fails.
- If the *LOOPBACK interface is not active and cannot be started, verification fails.
- If the *LOOPBACK interface cannot be PINGed, verification fails.
- Verify that a TCP interface is defined.

The TCP interfaces are searched to locate one or more IP addresses (excluding *LOOPBACK).

- If no interfaces are found, verification fails.
- Verify that active TCP interfaces are reachable.

The TCP interfaces are searched to locate one or more IP addresses (excluding *LOOPBACK). Each interface is contacted (PINGed) to verify the connection.

- If an interface is not active, verification fails.
- o If an interface cannot be contacted, verification fails.
- Verify that the SMTP server is active.

The system is checked for an active job with the job name QTSMTPSRVR or QTSMTPSRVD. If either job is active then the SMTP server is active.

- Verify that this host's IP address can be reached by SMTP.
 - o Retrieve the host and domain names for this system.

If the host name is blank, verification fails.

• Verify TCP/IP connection to the host name.

If the host is contacted, verification is complete and no further processing is performed.

• Verify TCP/IP connection to the host.domain name.

If the host.domain name cannot be contacted, verification fails.

• Verify that message splitting has been turned off.

The current setting cannot be retrieved so no test is performed and it is assumed that splitting has not been turned off yet.

After all tests are completed, a message summarizing the results is issued.

SMTP Set Up Process

The following set up work is performed by the Verify Local SMTP (VFYLOCAL) command when SETUP(*YES) is specified.

- If the TCP utilities have not been installed on the system.
 - Manual intervention is required to install the utilities. Automatic set up cannot perform the installation.
- If QSMTPQ distribution queue is not found.
 - Create the distribution queue using the Add Distribution Queue command:

```
ADDDSTQ DSTQ(QSMTPQ) RMTLOCNAME(TCPIPLOC)
DSTQTYPE(*RPDS)
```

- If a host or domain name have not been configured.
 - Manual intervention is required to configure a host and domain name. Use option 12 (Change local domain and host names) of the Configure TCP/IP (CFGTCP) command. Automatic set up cannot perform the change.
- If the system distribution directory entry cannot be searched.
 - The directory is changed to allow searches using the Change System Directory Attributes command:

CHGSYSDIRA ALWSCH(*YES)

- If the IBM i Mail Server is not active.
 - Start the Mail Server using the STRMSF command:

STRMSF

- If TCP is not active.
 - Start TCP using the STRTCP command:

STRTCP

- If TCP loopback is not operating correctly.
 - If missing, *LOOPBACK interface is added using command:

ADDTCPIFC INTNETADR('127.0.0.1') LIND(*LOOPBACK) + SUBNETMASK('255.0.0.0') MTU(576)

o If loopback PING fails:

Manual intervention is required to correct the problem, which is beyond the scope of set up.

• If no TCP interfaces are found.

Manual operation is required to add an interface using the ADDTCPIFC command.

• If a TCP interface cannot be contacted.

Manual operation is required to correct the problem. If the interface cannot be contacted because it is not active, start the interface using the STRTCPIFC command.

- If the SMTP server is not active.
 - Start the SMTP server using the STRTCPSVR command:

STRTCPSVR SERVER(*SMTP)

- If the host's IP address cannot be reached by SMTP.
 - If system is using a remote name server, set up fails.

Manual operation required. Contact the remote name server's administrator to add this system's host name.

• If multiple TCP interfaces are found, set up fails.

Manual operation required. Add this system's name to IBM i's host table using the ADDTCPHTE command.

• If no TCP interfaces are found, set up fails.

Manual operation required. Add a TCP interface using the ADDTCPIFC command.

• An entry is added for this host using the Add TCP Host Table Entry command:

ADDTCPHTE INTNETADR(&INTERNET) HOSTNAME((&HOST)) + TEXT('Entry Added By Gumbo Auto TCP/IP + Config')

- If message splitting has not been turned off.
 - o Message splitting is turned off

The POP attributes are changed:

CHGPOPA MSGSPLIT(*NOMAX)

After all steps are completed, a message summarizing the results is issued.

Mailhub Verification Process

The following verification steps are performed by the Verify Mail Router (VFYMAILHUB) command when SETUP(*NO) is specified.

Note: No changes are made to your system during verification.

• Verify that TCP is active.

The system is checked for an active job with the job name QTCPWRK (before V6 JOB QTCPIP). If job is active then TCP is active.

- Resolve system names and internet addresses for command parameters and current mail hub server.
 - Verify domain name server.

If a domain name server is configured, it is tested to insure that it is responding. If it does not respond, verification fails.

- o Retrieve currently configured mail hub server name and IP
- Resolve internet address parameter.

If a special value was specified, it is resolved. If it can not be resolved, verification fails.

• Resolve remote system parameter.

If a special value was specified, it is resolved. If it can not be resolved, verification fails.

- Edit the resulting names and IPs for conflicts.
 - o Edit remote system and internet address IP.

If the IP of the remote system is different from the internet address, verification fails.

• Edit remote system and internet address names.

If the name of the internet address is different from the remote system name, verification fails.

o Edit current mail hub server and internet address IP.

If the IP of the current mail hub server is different from the internet address, verification fails.

• Verify that the internet address is responding.

The internet address is PINGed to insure that it is reachable and responding. If it is not, verification fails.

• Verify that the internet address is accepting SMTP mail.

The internet address is tested to insure that it is accepting SMTP mail from this system. If it is not, verification fails.

• Verify that remote system's IP can be resolved.

If an IP cannot be resolved, verification fails.

• Verify that the mail hub server is configured.

If the remote system is not configured as the mail hub server, verification fails.

After all tests are completed, a message summarizing the results is issued.

Mailhub Set Up Process

The following set up work is performed by the Verify Mail Router (VFYMAILHUB) command when SETUP(*YES) is specified.

- If TCP is not active.
 - Start TCP using the STRTCP command:

STRTCP

• If a mail hub server is currently configured.

SETUP(*YES) is suppressed. No changes will be made to the system. VFYMAILHUB will be processed as SETUP(*NO). To avoid suppression, remove the current mail hub server by running:

CHGSMTPA FWDHUBSVR(*NONE)

• If an entry currently exists on the SMTP *HOSTAUTH list for the remote system.

SETUP(*YES) is suppressed. No changes will be made to the system. VFYMAILHUB will be processed as SETUP(*NO). To avoid suppression, remove the current SMTP *HOSTAUTH list entry by running:

RMVSMTPLE TYPE(*HOSTAUTH) HOSTNAME('configured_host_name')

- If system name and internet address resolution fails.
 - If a domain name server is configured but not responding.

Manual intervention required. Either insure that the configured domain name server is available or remove the domain name server from IBM i's configuration using option 13 of the CFGTCP menu.

• If the internet address parameter cannot be resolved.

Manual intervention required to correct the internet address parameter.

• If the remote system parameter cannot be resolved.

Manual intervention required to correct the remote system parameter.

- Edit the resolved names and IPs for conflicts.
 - o If the remote system and internet address IPs are different.

Manual intervention required to correct the parameters.

• If the remote system and internet address names are different.

Manual intervention required to correct the parameters.

o If the current mail hub server and internet address IPs are different.

Manual intervention required. Either correct the parameters or remove the currently configured mail hub server by running the following command: CHGSMTPA FWDHUBSVR(*NONE)

• If the internet address is not responding.

Manual intervention required. Either correct the internet address or make the system at that address ready.

• If the internet address is not accepting SMTP mail.

Manual intervention required. Either correct the internet address, or contact the system's administrator and request that the system accept SMTP from IBM i. The words you use to request this differ depending on the software running on the remote system:

- For Microsoft's Exchange Server request that the "Internet Mail Connector" be configured and started. Then request that "SMTP forwarding" be enabled for your system's IP.
- For Lotus' cc:Mail request that the "Link to SMTP" be configured and started.
- For all others request that the "SMTP gateway" be configured and started.
- If the remote system's IP cannot be resolved.

Add an entry using the Add TCP/IP Host Table Entry (ADDTCPHTE) command:

ADDTCPHTE INTNETADR(&INTNETADR) HOSTNAME((&RMTSYS)) + TEXT('Mailhub added by Gumbo + VFYMAILHUB command')

• If authentication username and password are included.

Add the authentication information to the SMTP *HOSTAUTH list:

ADDSMTPLE TYPE(*HOSTAUTH) HOSTNAME(&RMTSYS) + USERNAME(&AUTHUSRNAM) PASSWORD(&AUTHPWD)

• If the mail hub server is not configured.

Configure the mail hub server using the Change SMTP Attributes (CHGSMTPA) command:

CHGSMTPA FWDHUBSVR(&RMTSYS)

After all steps are completed, a message summarizing the results is issued.

Appendix C Notices

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