Configuring DSN/MRJE for Simplicity and Savings

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Introduction

An indepth analysis of our MRJE operations re opportunities to simplify the operator intervent while reducing costs associated with transmissio waste, and technical support. This overview co configurations required by DSN/MRJE (Distrib Network/Multi-leaving Remote Job Entry), an capabilities and consequences of certain config as they pertain to managing output, line efficie simplifying the console operator interface. Spe consideration will be given to handling special non-standard print output. Also, configuration affecting multiple hosts will be discussed.

Historical Background

A little historical background will help illustra problem areas that precipitated our exploring a utilization of the DSN/MRJE capabilities. We HP3000 Series 40 from a card-based batch pro both MRJE capability and a minimal amount o As a single user system, all physical devices wer MRJE whenever the host was online. MRJE ou IBM host until specificly released by the operat spooling of either jobs for transmission or inco multiple copies of reports were produced by tra entire report the appropriate number of times. required additional effort by the operator to m install a carriage control tape, release the file, a forms, etc. This culminated in a great deal of e part of the operator to manage MRJE and the addition, the transmission lines were being used inefficiently due to waiting for operator comm retransmissions, and transmitting at the speed print rather than the speed the modems could conversion to the HP3000 complicated the situ a multiuser environment, spooled printer, and t interface program; this made the operator's job difficult as the printer was no longer dedicated effect, we moved from an inefficient situation inefficient situation.

All of this prompted an effort to find out how to reduce or eliminate the operator interventio the files back from the host and handle them i fashion. Months of trial and effort and searchi knowledgeable users passed before we reached configuration. We realize that there are still ot capabilities of the DSN/MRJE product to be ex explained.

Overview of MRJE

Before going into detail, a brief overview of M MRJE is an advanced form of the RJE (Remote developed by IBM for the submission of batch j from a remote terminal. RJE transfers one file maximum of one printer, punch and card reade terminal. A bi-synch protocol is used where ea transmitted is checked for integrity and acknonext block is transmitted. With MRJE, multipl transferred between multiple host and remote time. MRJE can place both acknowledgements block being transferred and will send different time in different blocks of data. Up to seven p and readers may be configured for a MRJE re

The physical components of DSN/MRJE includ Network Processor) for a HPIB machine or a SS Single Line Controller) for a Series II/III machi to 52Kb synchronous modem, a dial up or dedic corresponding equipment on the host system.

The software components include the user inter (MRJE.PUB.SYS), the line monitor program (M the device drivers for the printer/punches, read console. On the host side the software may be J or ASP

The system we have is a HP3000 Series 40 wit modem (4800 baud), and a dial up line. Our ho software. The specific details of this paper are towards this configuration and will be differen for other configurations, particularly as regards other than JES2.

Configuration Overview

There are six different components to be config up or changing MRJE. Briefly they are as follo

- o The modem is configured primarily to mat dial up vs. dedicated line. This configurati changed.
- o The INP/SSLC is configured to match the DSN/product. There may be multiple conf INP to match the different products and ty modems.
- o The DSN/MRJE device drivers and spooler punches and readers are configured in the Configuration; there may be multiple DSN configured.
- o The host configuration file (MRJECON) co about each host system and the type and co remote terminal to which the host believes
- o The host system, such as JES2, has a remot configuration describing the type of termin System/360 etc.), the number and type of p their default setup values.
- o The job stream (MRJESTR) that is used to monitoring program also has some configur capabilities. It contains file equations that determine the disposition of the various ou the message log from the host.

INP Configuration

The INP configuration is downloaded to the IN device is opened for use. As a result there may different configurations for one physical INP. configured for different software products suc DSN/MRJE, which use the same modem and li configurations may be for different modems an dial up and dedicated, which will require switc the modems. The attributes of an INP configur changed except via Sysdump or a Coolstart. As difficult to occasionally use MRJE on a dial up normally configured on a dedicated line. The I can be seen in the System I/O configuration an of the SYSINFO utility. Note that in Example are configured (ldevs 15-17) and that they all physical INP, DRT# 82. Naturally with only o several DSN products at the same time.

System I/O Configuration

The system I/O configuration determines the that are used and therefore the pseudo peripher

are available for use by MRJE. Of course the h have the same peripheral devices listed in its R configuration. It is possible to have seperate co for different hosts. Several of these pseudo dev required, ldevs 50-53, and 61 in Example 1, tw console, printer, and reader. Any additional rea and punches must also be configured here. It s that the MRJE devices are pseudo or imaginary they may be spooled. Their DRT# refers to the physical printer or other device. It will be possi them to a real device through a file statement i Configuration File. The DRT# also implies a o relationship between the INP configurations an devices; and, as a result, providing both a dial-u line capability to a host will require two sets of

When two hosts use the same configuration, the use the same spooled reader for jobs that are su though a specific host has to be identified befor submitted. When a host comes online the entir spooler will be transmitted to the online host, r where the jobs were supposed to be sent. One s problem is to configure a seperate spooled read and then have the operator suspend the other r bringing a host online. A better solution is to c completely seperate MRJE configuration; this brought online only one reader will be known t accessed. This solution will be transparent to t users. In Example 1 two hosts have been config different number of pseudo printers. Both host indentical INP configurations.

Remote Terminal Configuration

The Host system has a Remote Terminal Config keeps track of what type of remote system it is with. This configuration must be consistent wi devices in the System I/O configuration and th Host Configuration File. Typically DSN/MRJ System/360 with a console, multileaving interf transparency option. The details can be found the DSN/MRJE Reference Manual.

In terms of handling the output the important configuration is the number of additional print devices as well as their default parameters. Ex devices configured for our remote terminal. T punches should be automatically started, have a "STD,", and be in automatic forms mode. In ad specify the outclasses each device will accept a limit. The automatic start option simply means will always be available for MRJE output, rath operator send a command to start the printer. output for a remote terminal, it looks for an av the correct type, outclass, and forms. The type printer/punch, the outclass is one of 36 outclas (A-Z,0-9), and the forms being the correct for device has default value(s) for each of these att are initially assigned when the host system is IP (coldloaded). The remote terminal operator ma to the devices at any time. Optionally, a print can be set to reserve a printer for reports of a s range.

When there is output for an automatic forms valid outclass and a new or different forms na will send a SETUP message for that printer wit name. The host will also reset the printer to th name. DSN/MRJE will acknowledge the new f printer command to the host (\$SPRn). When D SETUP message for a non-standard form, it wil matching environment file and, failing that, at message to the file. It will continue to do so for recieved by that printer until the host is signed SETUP message is recieved. If item 14 of the file is configured incorrectly, DSN/MRJE will SETUP message, and not respond to the host systerminal operator will then have to send a start (\$SPRn) to the Host in order to recieve the out

There is a serious conflict within MRJE concer printers and the SETUP command. The host wi message and change the forms name parameter changes. The printer is reset to the configured only when the host is IPL'd and not when the r signs off. On the other side, DSN/MRJE keeps current form on each printer between changes, when the host is brought online all the remote forms = STD. As a result, the host and DSN/M of sync in terms of what form they believe is as printer. There is no mechanism to bring the pr sync other than manual inspection and interve the operator. Even if DSN/MRJE did keep tra between sign-ons, it would not know when the As a result, using special forms names is not co at this time. iIf this causes serious problems yo the systems programmers at your host site to se patch for JES2, or the appropriate software. T investigating this problem.

A few words are in order concerning the outcla host site assigns their own values to the outclass partial list of outclass codes used by one of our in Example 2. By assigning different sets of ou your output devices, and setting up file equatio device, you can provide for automatic handling of output.

Host Configuration File

DSN/MRJE maintains a file for each host with information about the MRJE pseudo devices, th terminal configuration. This file ties together configurations. As shown in Example 3, the fir host name. DSN/MRJE uses only the first lette thereby allowing up to 26 hosts. All MRJE file specific host end it that letter; for example, MR MRJE host configuration file for the host DAL

Items 2,3 and 19 refer to the MRJE pseudo dev I/O configuration and, indirectly to the INP co

DSN/MRJE scans different parts of the output in order to determine the output type, host job SETUP messages, etc. Items 8-17, and 37 tell look for this information. Configuring these it confusing and, if they are incorrect, the results unusual. Appendix A of the MRJE Reference values for these items; however, various hosts m established values that are at variance to those in the manual. These values should be obtaina technical support staff for that host. The HP p installed DSN/MRJE for us were initially unab correct settings. Perseverence and the willingn trying finally led us to correct values. Should y similar difficulties, examine the print banner a message log carefully and keep trying.

Items 20-35 determine the disposition of print, output. These items can be given values of a de ldev#, or back reference a file equation by use Example 3 shows the use of both a device class equations such as !PART3. Output that is route class or ldev will have the host job name used a Output that is routed with a file equation will specified in the file equation.

When output comes back from a host, DSN/M default, solicited, or unsolicited, in addition to punch or forms. In general default (and uniden goes to the devices specified in items 20 and 28 output goes to the device specified by the user job. Unsolicited output is routed according to t items 21-27 and 29-35 that corresponds to the was select to transmit the data from the host. explanation of these different kinds of output shortly.

The remaining items in the host configuration clear and will have little effect on your ability output from the host.

DSN/MRJE Job Stream

Each host has a job stream that is run in order MRJE line monitor program. The job stream is for host Dallas) and the monitor program is M stream must be in PUB.SYS and run as MANA should be carefully secured to keep the passwor discovered; this also makes sysdump tapes more ever. Example 4 is a listing of MRJESTRD.

There are three entries in the example that des First, a file equation must be present for all soli unsolicited entries that back reference a file eq back references are in the individual Submit co the users and in the Host Configuration File. S directs a copy of all remote terminal console m MRJEMSGD (D for Dallas) that defaults to \$N can be used here to redirect that output to the message file, circular file, or for whatever othe may find useful. A listing of the console messa helpful in troubleshooting after some output h a fashion other than you intended. This is espe since you will not see the console messages unle running the MRJE user interface program and terminal console mode at the time the message

or the DSN/MRJE monitor program. And thir in Example 4 are executed after the host is sign check to see if any unexpected punch output a site we deal primarily in print output, punch o about four or five times a year, usually without. This keeps it from being printed out on the prilost, or from just sitting in a disk file unnoticed

Host JCL

When print output is produced on the host it is attributes that determine how the output will first attribute is a single character outclass cod site determines what type of output each outcl represents. The second attribute is a forms na characters long and most often has the default These two parameters or attributes are given in card such as:

/*SYSUT1 DD SYSOUT=(F,,F123)

where the outclass=F and the Form name = "F123".

There are also two parameters in the host JCL Job statement that are useful to know. The MSGCLASS parameter is used to assign the outclass of the JCL listing that is produced for the job. This listing is similar to the \$STDLIST created for a batch job on the HP3000. Generally this listing is used only when the job has failed for some unknown reason. Further-

more it is rather unintelligable to a non-IBM person. Our host maintains an archive of all JCL listings and so we defer these listings in the spooler and then delete them every evening. This procedure change has saved us in excess of three cases of paper a year for one program alone. The MSGLEVEL parameter in the Job statement is used to indicate the detail level of the JCL listing. To minimize line transmission costs, we have this set at the minimum level. These two parameters have a format as follows:

MSGCLASS=P MSGLEVEL=(0,0)(0,0)

This will cause the JCL listing to have an outclass of "P" and only the Job card will be printed (first 0) with no messages unless the job terminates abnormally (second 0).

1.1

DSN/MRJE Submit Command

When a user wishes to submit a job for batch processing on the host system the DSN/MRJE user interface program is used to select the host and submit the job. There are several parameters on the Submit command that are crucial in determining how the output of that job will be handled when it is received from the host. The format of the Submit command is as follows:

SUBMIT filename; PRINT= ; PUNCH= ; FORMS= /

When the Submit command is entered, the input file is translated from ASCII to EBCDIC (unless otherwise instructed) and placed in the spooled reader specified in the Host Configuration File. When the host is next online, the job will be transmitted. Also, at this time an local DSN/MRJE job number is assigned and an entry is made in the host job log (MRJEJOB), along with the parameters. This job log is updated with the host job number and time stamp when the job is actually transmitted. When the output is recieved from the host, this job log entry will be used to determine what parameters were specified for the disposition of the output. The three parameters are optional and will accept two forms of values for a total of three classes or kinds of results. These are referred to a Solicited, Unsolicited, and Default output.

Solicited Output

When a Submit parameter is given the value of. an ldev#, device class, or a back referenced file equation, the output is called solicited. When the output is solicited, all the output of that job and type is routed according to the value specified. In this fashion all the print output for a given job can be routed to a given printer with a device class entry, the forms output can be handled by back referencing a file equation, and the punch output can be routed to a disk file via a file equation. The file equations must be in the MRJE execution job stream (MRJESTRD, Example 4); this will require some advance planning as few users will have access to that job stream. The real problem that arises with solicited output is if your job produces several output files of the same type, ie. print output, you will not be able to to handle them differently. This is where unsolicited output has an advantage. and the second of the second

Unsolicited Output

When the parameter given is a zero (PRINT=0), the output is called unsolicited. As such, all the output for that job and type is routed according to the entries in the Host Configuration File associated with the output devices that the Host used to transmit the output to the remote terminal. Specifying unsolicited output may cause different kinds or outclasses of output to be handled differently, even when they come from the same job. Generally, the unsolicited printers are used to handle certain kinds or classes of output, such deferred output, multipart paper output, output for specific printers, etc. The limitation of unsolicited output is that you only have 7 printers and 7 punches with which to work. You may also be constrainted by the outclass codes that are used by your host site. The additional unsolicited printers that are configured into the system are going to cost some additional overhead whenever the host is online and probably should be used only if there is sufficient traffic, especially if you have a dedicated line and keep the host online all the time.

Default Output

When no parameter is given, or if the output cannot be linked to a given job submission, the output is referred to as default output. Default output is routed to the default devices which are specified in items 20 and 28 of the Host Configuration File. There are two cases where default output is a concern. One is where default output is appearing that should have been handled in another fashion - for some reason DSN/MRJE is unable to identify the output and match it with the job that was submitted. To identify the problem, check the Job Log to see if the entry has been purged or lost for some reason. Next, look at the console message file or listing to see how MRJE interpreted the output when it was recieved. The other case concerns output from the host that is being generated by some process other than jobs submitted through MRJE. There is no easy solution in this case as DSN/MRJE has no way of knowing how the output should be handled, and therefore the Default option is used. It is possible to write a program to examine these files and redistribute them according to whatever parameters are appropriate. In a paper given at the Montreal conference, Rolf Frydenburg briefly described a batch program running SPOOK as a son process that periodicly examines the spooler for files to be redistributed.

Environment Files

There is one last way to provide for special handling of files through DSN/MRJE, and that is with environment files. MPE supports en-vironment files for the HP2680 laser printer and the HP2608S line printer. The environment file contains a forms message, cctl information, and, for the laser printer, the image of the form to be printed. DSN/MRJE supports environment files only for the HP2680 laser printer at this time. If you (1) have an environment file, (2) it is placed in the appropriate group and account (@.ENV.HP2680. examples to the contrary in the reference manual are incorrect), (3) it has a four character name that matches the forms name of some host output, (4) the output is returned via an Automatic mode remote printer that generated a SETUP message, and (5) your laser printer has been configured with a device class name of "LPS", then DSN/MRJE will take the output and corresponding environment file and route them to the "LPS". The reference manual says that the SETUP message will be acknowledged by DSN/MRJE only for output that is of outclass = A and sent on remote printer 1. This may or may not be true for environment files, but it is definitely not true for SETUP messages for non-environment forms file output where it works fine for all outclasses and remote printers.

Forms Files

Forms files are sufficiently complex that a summary of their operation may be of help. A forms file is defined to be any host output with a a forms name that is not "STD.". The key to having DSN/MRJE recognize and handle forms files differently from print and punch output is the receipt of the SETUP message from the host. As indicated earlier this message is not completely reliable without manual intervention of some kind or a custom modification to the JES2 software at the host site. Example 2 shows a technique for minimizing the loss of reliability. An outclass code of "F" is used to designate forms output and a special printer (PR6) is configured with a file equation that labels and defers all output. Then if the print output is designated as unsolicited and a SETUP command is not received for a forms output, the file will be handled according to the forms file equation. All our jobs having forms output are submitted with the unsolicited print option. In this fashion, if the SETUP message is lost, the output will be deferred and and labeled to catch the

operator's attention. This technique works well for all forms output created by jobs that are submitted from the HP3000. Forms output from elsewhere still runs the risk of becoming default print output if a SETUP message is not received.

Summary of Output Handling with DSN/MRJE n

Without operator intervention, DSN/MRJE provides the capability to bring back output from a host in two general ways. One is the ability to establish up to seven classes or kinds of output (14 with print and punch output), each of which will be handled in a specified way. This is done through the use of the unsolicited designations and outclasses for the different devices and types of files. The other way is a variety of parameters that allow individual jobs or files to be indentified and handled in a specific way. This is done through the use of a solicited designation or a nonstandard forms name. The forms name can be used to single out a file with an environment file or the FORMS parameter in the SUBMIT command.

Example 5 lists several of the most complicated batch jobs in terms of output that are submitted by our site. By comparing these against the Remote Terminal and Host configurations, one sees that the output from these jobs can be handled in a desirable fashion and without any intervention on the part of the operator. The JCL listings are deferred for later purging if they are not needed, the forms files are deferred or matched to the appropriate environment files and printers, multipart paper output is

labeled for the operator's attention and deferred, and large reports are given a lower output priority.

While no efforts were made to track the costs before and after our new configuration went into effect, some of the savings have been obvious. Just under 10% of our paper usage is saved by not printing the JCL listings, three cases a year on one production job alone. A corresponding savings has been made in phone line costs by reducing the MSGLEVEL such that each JCL listing is now a maximum of 2 pages, as compared to up to 35 pages previously. Multiple copies of reports are no longer sent, and requests for assistance to recreate and retransmit output that had been lost due to mistakes have been almost completely eliminated. Most importantly the operator no longer has to release, alter, copy, print, and otherwise handle every output file that comes from the host. Furthermore the training and experience required for a new operator is greatly reduced.

Conclusion

DSN/MRJE provides a significant amount of flexibility in terms of being able to manage output from the host system, as well as accomidate various hosts and communications facilities. Each site will have to examine their range of output to determine the unique configuration that will best suit their needs. Hopefully this paper has provided a clearer insight into some of the capabilities that are available. An efficient hands off setup for DSN/MRJE is possible and is well worth the effort.