

A Guide to JES3 to JES2 Migration

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A Guide to JES3 to JES2 Migration

August 2018

Note: Before using this information and the product it supports, read the information in “Notices” on page vii.

First Edition (August 2018)

This edition applies to version 2 release 3 of IBM z/OS (product number 5650-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

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
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Preface

This IBM® Redbooks® publication provides information to help clients that have JES3 and want to migrate to JES2. It provides a comprehensive list of the differences between the two job entry subsystems and provides information to help you determine the migration effort and actions.

This book considers the features of JES2 as available on releases of IBM z/OS® V2R2 and V2R3. It should be used with *JES3 to JES2 Migration Considerations*, SG24-8083.

This publication is divided into three parts:

- ▶ Part 1, “Planning to migrate from JES3 to JES2” on page 1, gives you information to make the decision and plan your migration.
- ▶ Part 2, “Use Case Study” on page 85, provides a Use Case Study based on an actual customer experience in a successful migration.
- ▶ Part 3, “Appendixes” on page 153, provides an appendix with sample tools that can help the migration process and exploitation of some of the new JES2 functions.

This book is aimed at operations personnel, system programmers, and application developers.

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Thanks to the following people for their contributions to this project:

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International Technical Support Organization, Poughkeepsie Center

Tom Wasik, Gary Puchkoff
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Planning to migrate from JES3 to JES2

This book provides information for organizations that have JES3 and JES2 and want to consolidate onto JES2. This publication is also beneficial to organizations that have only JES3 and are considering migrating to JES2.

In this part, we cover the information that you need to help plan and manage your own migration.

Perhaps one of your first questions is: “Why would an enterprise want to convert to a different job entry subsystem”? You might be considering such a move for the following reasons:

- ▶ JES3 has few new functions; JES2 features many enhancements.
- ▶ You have JES3 and JES2, and want to have consistent JCL and procedures across all your z/OS systems.
- ▶ Because more JES2 installations exist than JES3 installations, it might be easier in your area to find personnel with JES2 experience.
- ▶ It is possible that products you want to use do not support JES3.
- ▶ Perhaps a certain product is better tested with JES2.
- ▶ You might find that JES3 includes features that you no longer use.
- ▶ New functions often appear in JES2 before they appear in JES3, and you want to remain current in your product levels.
- ▶ You performed a financial analysis and found that costs might be reduced by consolidating systems and converting them to JES2.
- ▶ You are working to improve your availability and JES2 appears to provide more flexibility to make dynamic changes than does JES3.

Not all of these reasons apply in every case. As with any IT strategy, your decision is based on a thorough analysis of the costs and benefits of migrating.

This book helps you identify what the migration effort entails. For some JES3 installations, the migration might be relatively easy, but for others, it is time-consuming and complex. It depends on the extent to which you use the capabilities that are unique to JES3.

Positioning for migration

Many of the issues that must be addressed when performing a JES3-to-JES2 migration pertain to the use of facilities that, at one time, were provided by JES3 only. Over time, many of these facilities were provided by the operating system. However, people continue using things with which they are familiar.

Even if you are not considering migrating to JES2, it is a good idea to ensure that any *new* applications or new jobs avoid the use of facilities that are unique to a particular Job Entry Subsystem (JES).

Most enterprises take several years to deliberate over whether they perform the migration. During that time, you might be creating many more issues that then must be addressed as part of the migration.

In the opinion of the authors, it is a good investment of your time to put tools, documentation, and education in place now to ensure that your users (including operators, production schedulers, application developers, and system programmers) stop using mechanisms that are unique to JES3. If you have JES2 and JES3 today, it is worth considering to stop using mechanisms that are unique to any JES.

We highlight changes throughout this book that can be made now that will not affect current operations under JES3, but that make the migration easier if you decide to go down that path.



Why JES?

This chapter presents arguments for technical professionals and managers about why today JES2 is a better option than JES3 not only because of financial issues (JES3 requires another license fee and JES2 does not), but also because most JES3 customers successfully migrated to JES2. It also shows that the migration process can be easy and low risk.

This chapter includes the following topics:

- ▶ 1.1, “Introduction” on page 4
- ▶ 1.2, “Job Entry Subsystem” on page 4
- ▶ 1.3, “JES2 availability” on page 5
- ▶ 1.4, “JES2 job management” on page 8
- ▶ 1.5, “JES2 security” on page 10
- ▶ 1.6, “JES2 and JES3 compatibility” on page 11

1.1 Introduction

The decision to migrate from JES3 to JES2 can be difficult because of the following factors:

- ▶ The current staff lacks JES2 skills.
- ▶ The cost of migration exceeds the reduction in license fee.
- ▶ High dependency on JES3 features that you cannot give up.
- ▶ Your organization sees few benefits in a JES2 migration.

Additionally, some customers face the following questions, which are answered here:

- ▶ Is JES3 going away?
Although no date has yet to be announced, IBM is encouraging users of JES3 to migrate to JES2 because it is a natural statement direction for z/OS.
- ▶ Will JES3 feature new functions?
Unlikely. However, required changes to maintain the current functionality of JES3 will be done. New functions will be delivered in JES2 only.
- ▶ Do I need to (or should I) migrate from JES3 to JES2?
For now, the migration should be a business decision that is based on the functions that your organization uses. Migration to JES2 is not currently required.
- ▶ If I am new to z/OS, which JES should I use?
Although not required, customers are highly encouraged to use JES2.
- ▶ I was considering migrating from JES2 to JES3. Should I?
IBM recommends that you avoid migrating from JES2 to JES3.

1.2 Job Entry Subsystem

Job Entry Subsystem (JES) is a required and strategic part of the z/OS operating system. IBM offers two JES choices: JES2 and JES3. In the past, JES3 was considered to be the premium choice and continues to have more license fees today.

In the early days of JES2 and JES3, the differences between the two were more obvious than they are today. JES3 was originally developed to assist installations that needed to manage multiple IBM MVS™ images. However, JES2 is used by most z/OS customers and became nearly a superset of JES3 functionality.

Today, JES3 functions, such as multi-system consoles, automatic tape sharing, dynamic initiators, and workload balancing, can be provided by the operating system. Therefore, they are available to installations that run JES2. This difference has left some JES3 installations wondering whether the premium they pay in licensing fees to run JES3 is still worthwhile.

Also, with the challenges for the use of integrated technologies and digital transformation, JES2 and JES3 must provide functionality, such as high availability, fault toleration, or digital integration capabilities with new environments.

IBM stated that JES2 is the strategic JES for z/OS and any development of new functions in spooling subsystems occur primarily in JES2. JES2 supports unique features in the following areas:

- ▶ Availability: spool migration and online merging of spool volumes
- ▶ Function: Support for email notification when a job completes

1.3 JES2 availability

One important capability that is required by JES is to continue processing, even if one or more sysplex member fails with no effect on the total environment.

For this reason, when JES2 is configured as a Multi Access Spool (MAS, also called JESplex), all members can monitor and continue processing after one sysplex member fails. A JES2 MAS and a JES3 JESPLEX must be entirely contained within one sysplex.

With z/OS 2.3, the measurements of some key resources can be captured, and new commands and reporting mechanisms help reduce or eliminate resource exhaustion in JES2.

Reserved space can be set aside for use in recovering the environment when resources are nearing exhaustion. Thresholds can be set and alerts issued well before resources are exhausted and a possible outage occurs.

1.3.1 MAS members

In a JES2 MAS, all members are peers and can perform all JES2 functions. You can choose to run certain functions on one or more members; for example, network job entry (NJE) or printing.

Any member can join or leave an MAS at any time without affecting other members. Every MAS is defined as having 32 members, even if only one member exists. Members do not have to be predefined before starting. A new member can define itself to a MAS as part of its initialization.

One implication of this processing is that a single system environment does not exist in JES2. Even when only one member is active, it is considered a single-member MAS. As such, JES2 processing is the same if one or multiple members are in a MAS.

JES2 and JES3 use a single main task to do most of the work that must be done in the JES address space. In JES2, each member's main task does the work that is needed by that member. In JES3, one main task on the global must do the work that is needed by all members of the JESplex. This issue can become a bottleneck for processing.

JES2 uses the JES cross-system coupling (XCF) services for communicating JES2 member status and other data among the JES2 XCF group members in a MAS configuration. Each member of a JES2 MAS starts independently, joining the JESXCF XCF group and uses group and member information from the initialization deck. This policy exists to inform any other MAS members of its existence and to open a communication path to other members. All members of a MAS must be contained within the same sysplex.

Members can communicate with each other by using the JESXCF group. For example, this group allows members to obtain access to the checkpoint data set lock and read the checkpoint into memory and process it.

1.3.2 JES2 resiliency

The resiliency features in JES2 are important for high-availability environments.

Checkpoint reconfiguration

The JES2 checkpoint holds the primary job and output queues, data that is needed to manage the spool, and other areas that JES2 must keep members synchronized. It contains data that is needed to start or restart a member. The JES2 checkpoint performs the following functions:

- ▶ Job and output queue back up to ensure ease of JES2 restart
- ▶ MAS member-to-member workload communication to ensure efficient independent JES2 operation

Checkpointing is the periodic copying of a member's in-storage job and output queues to the checkpoint data set, which can be on a DASD volume or a coupling facility structure. Checkpointing ensures that information about a member's in-storage job and output queues is not lost if the member loses access to these queues. Loss of access might result from hardware or software errors. Because all members in a JES2 MAS configuration operate in a loosely coupled manner, each member can select work from the same job and output queues.

In a MAS environment, the checkpoint data set backs up the job and output queues and links all members. It is the commonly accessible repository of member activity that allows each member to communicate and be aware of the current work load.

The checkpoint data set contains a record of member values that describe the overall configuration of the MAS environment and specific characteristics and information that describes the status of each member. The checkpoint allows all members to access and update (write to) the checkpoint data set. It also allows all members to refresh their in-storage queues by reading from the checkpoint data set.

Because checkpoint is the JES2 component that contains the major JES2 data areas, it requires short access times and specific capabilities for automatic recovery in case of failure.

Checkpoint reconfiguration

Checkpoint reconfiguration coordinates changing where your checkpoint is stored and performs the following tasks:

- ▶ Determines which member has the most recent checkpoint (CKPT) data in memory
- ▶ Coordinates allocation and deallocation of CKPT structures or data sets
- ▶ Writes data from "driving member" to both CKPTs

It also ensures that no data is lost if a checkpoint error occurs. Data is written from data in memory and from the member that has the most recent CKPT, which ensures currency. For CKPT on CF, you can use the XCF **rebuild** function to move from one CF to another. With JES2 **reconfiguration**, you can move from CF to DASD or vice versa.

Without reconfiguration, JES2 ends if a CKPT error occurs, which might result in losing some data and possibly require a cold start.

z/OS 2.3 brings to JES2 the reformat reconfiguration process for checkpoint (CKPT). This function is automatically triggered by JES2 when an error is detected in the checkpoint data.

A reformat reconfiguration is internally triggered when a CKPT data error is detected. It reformats the CKPT with current checkpoint data and does not change what data sets (structures) are being used.

The use of the coupling facility (CF) to hold the checkpoint results in the following benefits:

- ▶ Better performance and lock management
- ▶ Ability to use z/OS functions to move structures from one CF to other
- ▶ JES2 usage that is consistent with other CF users

SPOOL privileged space

The SPOOL is the bulk data repository in JES2. It primarily contains JES-managed data sets that include job input (in-stream data) and output (SYSOUT). This area of functionality includes job-oriented data sets, such as the JCL, the output of the converter (internal text), and restart information (the job journal). It also contains several job-related control blocks that are used to manage the characteristics of a job and the data sets that it owns.

Precisely because JES is an essential component for all z/OS processing, one of the most undesirable situations is for the spool space to be exhausted. This condition affects all systems.

In z/OS 2.3, JES2 spool management can reserve spool space to deal with resource exhaustion. Approximately 1% of spool space is reserved by JES2 for the following items:

- ▶ Spool resources
- ▶ Jobs queue elements (JQEs)
- ▶ Job output elements (JOEs)
- ▶ Block extension reuse tables (BERTs)

This “privileged space” is sufficient to allow a user account to perform the following functions:

- ▶ Log on to the system
- ▶ Submit jobs
- ▶ Resolve causes of exhaustion

Typically, privileged jobs, STCs, and TSO logons use this privileged space. Therefore, the normal management environment is still available during a resource shortage. To deliver this benefit, JES2 uses an “emergency subsystem” that is another portal into the main subsystem.

With this emergency subsystem, a privileged TSO user ID can be logged on through SUBSYS(xxxx) by using the **TSO LOGON** command. This user account removes the cause of exhaustion, with no outage during the return to normal processing.

Init deck checker

Whenever a JES2 initialization deck must be changed, the question of whether it will work on next IPL is raised and requires actions to double check all of the coded specifications.

The initialization data set checker allows installations to verify their initialization data sets without having to start a JES2 subsystem. The process can detect syntax errors in initialization statements and problems with settings that might prevent JES2 from starting.

This initialization checker can avoid outages that are caused by JES2 initialization failure because of initialization parameters errors. The initialization deck checker analyzes to see whether current specifications are reasonable and no errors are found.

The checker can be used in the following ways:

- ▶ CHECK start PARM value (for example, PARM='cold,check')
- ▶ Alternative entry point HASJESCK (for example, PGM=HASJESCK)

The initialization deck checker is useful to test some initialization exits that run during JES2 initialization. The initialization data set checker loads all installation modules that are specified by using a LOAD(module-name) initialization statement.

This approach allows exits to define and process any installation- or vendor-defined initialization statements. Because the checker is not starting a JES2 subsystems, all modules are loaded in private storage (even if the LOAD statement specifies common storage). The normal JES2 initialization exits (0, 19, and 24) are called to perform any validation processing that might be needed.

1.4 JES2 job management

JES2 adds a function to make it possible to write JCL for jobs that run in a specific order without the need for an external job scheduling package. Although not intended to replace job scheduler, this function simplifies breaking down large, complex multistep jobs into multiple jobs that can eventually be placed under the control of a job scheduler.

It is also intended to ease applications that can analyze JCL while it is being submitted and break down the steps into separate, dependent jobs. This function helps users that are running JES3 and JES2 by providing similar functions as the JES3 dependent job control (DJC) in the JES2 environment.

The principal entity that controls job execution within JEC is a *job group*. A job group is defined by way of a JOBGROUP JCL statement.

The following JCL statements were added in z/OS 2.2 to provide JEC support:

- ▶ JOBGROUP: Creates a job group.
- ▶ ENDGROUP: Denotes the end of the job group.
- ▶ GJOB: Defines a job within a job group.
- ▶ JOBSET: Provides a convenient method to define and reference a set of jobs with identical dependencies.
- ▶ SJOB: Defines a single job within the job set.
- ▶ ENDSET: Denotes the end of the job set.
- ▶ BEFORE: The current job must run before the jobs or job sets that are listed with this JCL statement.
- ▶ AFTER: The current job must run after the jobs or job sets that are listed with this JCL statement.
- ▶ CONCURRENT: Defines a set of jobs or job sets that must run at simultaneously on the same JES2 MAS member.
- ▶ SCHEDULE: Associates a job with a job group.

The new group of keywords BEFORE=/AFTER=/DELAY= that were added to the SCHEDULE JCL statement facilitates the ad hoc sequencing of jobs without accessing a static JOBGROUP, which is also known as *dynamic job sequencing*. Use this new option to create dynamic scheduling on batch work flows when you process a job by using one of the following methods:

- ▶ By normal submit command
- ▶ By job scheduling software, such as IBM Tivoli® Workload Scheduler

In some job scheduling software, these new keywords can be set dynamically by the software when the specified internal processing conditions are met. This software uses its own job editor processing to change the sequence or name of scheduled jobs into a JOBGROUP.

By using this new context, production teams can create more complex job scheduling, such as calendar dates, time spans, and conditions for job completion.

It is also possible to define how JES2 Input Processor handles JES3 JECL statements. If you allow JES2 to process JES3 JECL, the conversion of JES3 job streams that use Dependent Job Control (DJC) can be minimized or even avoided. JES2 Input Processing creates a JOBGROUP and adds all jobs in the same NETID to this group.

1.4.1 Email Delivery Service

JES2 Email Delivery Services (EDS) is a JES2 function that accepts email messages from JES2 interfaces and delivers them to the intended recipients (the email addresses). After a job ends, if conditions that are specified by the WHEN keyword of a NOTIFY JCL statement are satisfied and the notification method is set as email, JES2 sends job end message by an email message; for example, notify the security administrator if job security validation fails.

JES2 provides the following interfaces for sending email messages:

- ▶ The NOTIFY JCL statement specifies conditions and delivery method for job termination notification. One of the supported delivery methods is the email message process after a job ends.

In this process, if conditions that are specified by the WHEN keyword of a NOTIFY JCL statement are satisfied and the notification method is set as email, JES2 sends the job termination message by an email message.

- ▶ The Notify user message service (SSI 75) allows an application to send a message to a user. One of supported delivery methods for the message is email.

The following stages are used by JES2 EDS to processes email messages:

1. The email messages are stored on JES2 SPOOL when email messages are accepted for delivery.
2. Email messages are read from JES2 SPOOL and are delivered to the intended destination.

Separating email processing by using these stages allows JES2 to accept email messages, even if the environment does not allow immediate delivery of the email.

For example, TCP/IP services are not available or the email server is not accessible. In addition, this separation helps to protect accepted email messages from system failure.

Most of JES2 EDS processing is performed in a separate address space. The name of the address space uses the format <subsystem>EDS, where <subsystem> is a subsystem name that is used by JES2. For example, if the subsystem name is JESA, the address space name is JESAEDS.

The following main functions are provided by JES2 EDS address space:

- ▶ Accepts email messages and saves on JES2 SPOOL.
- ▶ Reads email messages from JES2 SPOOL and sends them to intended recipient.

JES2 EDS accepts email messages and stores them in the JES2 SPOOL on any JES2 MAS member. No extra z/OS functions are required for that stage of email processing.

To deliver email messages, JES2 EDS relies on the services that are provided by z/OSMF. The z/OSMF server does not have to be active on the same SYSPLEX member. All MAS members can access the same z/OSMF server active anywhere in the SYSPLEX if communication to the z/OSMF server is possible.

1.5 JES2 security

Security in a data processing environment involves controlling and auditing access to resources that are important to your installation. In the JES2 environment, these resources include the following examples:

- ▶ JES2-owned data sets
- ▶ Input (from nodes, remote workstations, readers, offload devices, and commands)
- ▶ Job names
- ▶ System input/output that is on spool (SYSIN/SYSOUT)
- ▶ Output (to nodes, printers, punches, remote workstations, and offload devices)

JES2 provides a basic level of security for some of these resources through initialization statements. For example, each node in a network can be defined as having a certain level of control over work at each of the other nodes in the system. This level of control can give one operator limited control over each of the other nodes.

The control that is available through initialization statements can be broadened by implementing several JES2 exits that are available for this purpose. You can implement a more comprehensive security policy by using the System Authorization Facility (SAF) component of the base control program and a security product, such as IBM Resource Access Control Facility (RACF®). SAF provides a link to the security product to define any other security controls that your installation might require.

JES2 passes information to SAF to perform password validation, request authority to access a resource, and determine security information in various environments. When SAF and the security product indicate a decision on a security request, JES2 bypasses its own security processing.

1.5.1 Data encryption

The need for creating secure archived copies of business data is a critical security concern. Encrypting data that can be recovered at any time offers a high degree of privacy protection from unwanted access. For this reason, the use of data encryption became the most important feature to be used for data security.

NJE encryption

Because the NJE connection is available over TCP/IP, most installations use this option without any security mechanism as SSL or AT-TLS to encrypt the data that is transferred between nodes.

SSL and TLS provide excellent security, from a TCP/IP standpoint. These protocols encrypt data on unsecure links and ensure that the peer node at the other end of the connection is who it claims to be from a TCP/IP standpoint.

However, from an NJE standpoint, you might need more security to ensure that the peer node is who it claims to be. You can specify `NODE` and `LINE` parameters for connections, but these passwords are exchanged in clear text in sign-on records. They might be compromised if they are sent into an unsecure network.

With the APARs OA48306 (JES2 common) and OA48307 (JES2) applied, a `SECURE=REQUIRED` option on `NETSERV` statement is implemented that limits the use of `NETSERV` to AT-TLS connections only.

With this option, the NJE traffic over TCP/IP connections can be secure and the data is protected, including the use of a virtual private network between the NJE nodes.

The JES2 can encrypt a particular line (in which case everything that is sent on that line is encrypted) or a particular transmission. End-to-end encryption is the process of encrypting a telecommunication line. When you use TCP/IP for performing NJE, you can define a policy agent for the network and exchange digital certificates between nodes that are in network.

1.5.2 Passphrase support

The recent requirement for z/OS to accept the use of passphrases for user ID authentication added a security level and possibility of integration between z/OS and other platforms.

The use of passphrase for user authentication on a JCL JOB card now is accepted by JES2 as an extra security mechanism and compatibility between platforms. The keyword `PASSWORD=` on job card was updated to support pass phrase with the same syntax as current definition. Consider the following points:

- ▶ If the data in the password field is 1 - 8 characters, it is considered as a password.
- ▶ If the data in the password field is 9 - 100 characters, it is considered as a passphrase.

1.6 JES2 and JES3 compatibility

For a system that has only a single z/OS image, JES2 and JES3 perform similar functions: they read jobs into the system, convert jobs to internal machine-readable form, select jobs for processing, process output, and purge jobs from the system.

However, for a system that has multiple processors, noticeable differences exist in how JES2 exercises independent control over its job processing functions. Each JES2 processor controls its own job input, job scheduling, and job output processing. In contrast, JES3 exercises centralized control over its processing functions through a single global JES3 processor.

SMF84 record

Record type 84 contains information that is collected by JES2 or JES3 monitors. This record is intended to provide insights into what the subsystems are doing during the interval the record represents.

In JES3, the information is collected by the JES3 monitoring facility (JMF). When JMF is called with the SMF option selected, these records are generated for each JMF interval. SMF records can be produced on the global and local processors.

In JES2, the information is collected by the JES2 health monitor. The records are generated by each JES2 subsystem address space at the top of every hour.

This new SMF record (subtype 21) can be used for real-time management of JES2 memory resource usage. The record provides information for the following areas:

- ▶ The memory usage contains information about each memory section in the JES2 address space.
- ▶ The resource usage contains information about various resources JES2 manages.

JES3 JECL support

JES2 on z/OS 2.3 supports the processing of JES3 JECL statements with native support or translation into supported statements (see Table 1-1).

Table 1-1 JES3 JECL statements that are supported on JES2

JECL statement	Supported level
/*DATASET	Tolerated, but not supported.
/*ENDDATASET	Required if /*DATASET used.
/*FORMAT	Partially supported (converted to OUTPUT JCL card).
/*MAIN	Partially supported (supported in z/OS 2.2).
/*NET	Partially supported (converted to JES2 job group).
/*NETACCT	Fully supported.
/*OPERATOR	Supported, but message text ends in 71, not 80.
/**PAUSE	Not supported, ignored if present.
/*PROCESS	Tolerated, but not supported.
/*ENDPROCESS	Tolerated, but not supported.
/*ROUTE XEQ	Planned for future upgrade; not yet supported. The job stream is flushed (not same as JES2 /*ROUTE XEQ).

The activation of this support can be done at two levels. It gives the ability of recognizing the JES3 JECL syntax as JECL and not a comment. Also, it gives control over how each JECL statement is processed.

JES2 includes support for the primary (/*) and alternate (/*) prefix for JES3 JECL.



Terminology differences

This chapter describes some of the terminology you are likely to encounter in the rest of this IBM Redbooks publication. We focus in particular on cases where the same term is used in JES2 and JES3, but with different meanings.

This chapter includes the following topics:

- ▶ 2.1, “JES3 terminology” on page 14
- ▶ 2.2, “Different use of terms” on page 14

2.1 JES3 terminology

As a JES3 user, you are familiar with JES3 terms, such as *processor* (global processor, local processor). This term refers to the hardware instance (partition) that contains software to interpret and process instructions.

2.2 Different use of terms

JES2 and JES3 have long and somewhat independent histories. In some situations, the use of terminology might cause some confusion when you move from one JES to the other. In some cases, the same term is used to mean different things. In other cases, two different terms might be used to describe the same thing.

This section brings all of these cases together to help avoid confusion as you read the remainder of this book.

2.2.1 Non-specific JES2 and JES3 references

Often it is useful to refer to JES2 and JES3 in ways that are non-specific, as shown in the following terms:

- ▶ JES

This term is a non-specific reference to a JES. It is used to refer to concepts that apply to both JESs. For example, “Each z/OS image must have a JES subsystem to process jobs.”

- ▶ JES-neutral

Some functions work the same in JES2 and JES3. These functions are often referred to as *JES neutral*. For example, security processing is performed by the security product in a way that is JES-neutral.

- ▶ JES-agnostic

Much like JES neutral, this term applies to something that uses JES2 service in a way that is unaffected by the type of JES that you are running. For example, “One of the goals in preparing for a migration to JES2 is to make your JCL JES-agnostic.”

2.2.2 Collections of JESes

JES2 and JES3 feature the concept of a collection of JES address spaces that share a single work queue. However, the following terms that are used to refer to the collection varies with the JES that is referenced:

- ▶ MAS

A Multi-Access SPOOL, this term is used by JES2 to refer to the collection of up to 32 JES2 address spaces that share a single JES2 work queue.

- ▶ Complex

JES3 uses this term to refer to its collection of a single JES3 Global and up to 31 Locals that share a single JES3 work queue.

- ▶ JESplex

A JES complex is a JES-neutral term that refers to a JES2 MAS or a JES3 complex. You can also modify this term with the type of JES, such as a JES2 JESplex.

The term that you use to refer to one of the JES address spaces in the collection also differs by JES, as shown in the following examples:

► **Member**

A JES2 address spaces in a MAS are referred to as members of the MAS. This term is also used to refer to members of a JESplex.

In JES2, the member name defaults to the SMF ID of that system. You can override that name with a name of your choice, but the name is limited to four characters.

You can have multiple JES2 instances in a single MVS image (poly-JES). The term poly-JES refers to the concurrent operation of multiple copies of JES2.

z/OS allows more than one JES2 subsystem to operate at a time if one subsystem is designated as the primary subsystem and others are identified as secondary subsystems. Secondary JES2s can be useful in testing user modifications while the primary JES2 is being used for production.

► **System**

JES3 address spaces in a complex are often referred to as systems. This terminology was developed because only one JES3 address space per z/OS image is available.

► **Main**

This term is another name for a member of a JES3 complex. This member can be a Local or a Global.

In JES3, the name of a JES3 Global or Local can be up to eight characters long.

JES2 supports up to three consecutive releases of JES2 that are running in the same MAS. JES2 enforces this rule and ships service to previous releases so that they can coexist with the newer releases.

JES2 also supports a more liberal migration policy. This migration policy covers migrating from one release of JES2 to a new release with a warm start.

2.2.3 JES startup processing

Operationally, JES2 can be started by using one of two methods. You can specify **PARM=COLD** or **PARM=WARM** (the default). A cold start clears all JES2 SPOOL and checkpoint data areas (delete all jobs) and as with a JES3 cold start, is rarely done. Warm starts are the normal way to start JES2. How JES2 processes a warm start depends on the environment JES2 discovers during initialization. Depending on the environment, a JES2 warm start performs different processing.

Regardless of the type of start, JES2 always reads its parameters from the members that are pointed to on the HASPPARM DD statements or the default PARMLIB concatenation when it is starting. When reading from default PARMLIB concatenation, JES2 uses HASjesx as member name, where jesx is the subsystem name that is associated with it. It then compares the information that is found in the parameters with the information it receives from the checkpoint and from the other members of the MAS. If it encounters a parameter that requires a more disruptive type of start, it might issue an HASP442 message, which informs you that the parameter was ignored.

JES2 can perform the following types of starts:

▶ Cold start

This start occurs when you specify **PARM=COLD** when JES2 is started. The JES2 spool is cleared of all contents. This type of start requires that all the members of the MAS are stopped.

Note: On the system that is performing the cold start, you must take one of the following actions:

- ▶ Perform an IPL.
- ▶ Completely stop JES2 and then restart it and specify that it performs a cold start.

Given that all work on the system must be stopped before this start is performed, little difference exists between stopping and restarting JES2 to perform the cold start and IPLing that system.

▶ Warm start (single system)

This start occurs when you specify **PARM=WARM** when JES2 is started and the starting JES2 member is joining a MAS with other active members. The JES2 checkpoint is read in and processed. Any work that might be associated with this member from a previous instance is reset (marked as no longer actively being processed).

▶ Quick start (single system)

This start occurs when you specify **PARM=WARM** when JES2 is started. This process is the same as a warm start except that no work is associated with this member from a previous instance. This process occurs if the member:

- Was shut down cleanly by using a **\$P JES2** command
- Is starting after an all-member warm or cold start
- Had its work reset by using a **\$E MEMBER** command or through the **AUTOEMEM** process

▶ Warm start (MAS-wide)

This start occurs when you specify **PARM=WARM** when JES2 is started and the starting member is the first (only) active member of the MAS. As with all other warm starts, the checkpoint is read in and processed. If any entry in the work queue indicates it is active, it is reset then. In addition, certain operating parameters can be reset only on this type of start.

▶ Hot start

This start occurs when you specify **PARM=WARM** when JES2 is started and a previous instance of the JES2 address space had ABENDED and no intervening IPL occurred. As with all other warm starts, the checkpoint is read in and processed.

Work in the job queue that is associated with processes that were ended when the JES2 address space was ABENDED are reset. However, work that is associated with active address spaces (running jobs, internal readers, and so on) is not reset. That work continues normal processing.

Note: When working with a secondary subsystem, all start options are available and affect only the secondary subsystem without any effect on the primary JES2 subsystem.

JES3 uses the following similar terminology, but the effect can be different. For JES3, the start type is set in the response to message IAT3011:

- ▶ Cold start

During a cold start, the initialization deck is read to determine the configuration. The SPOOL is initialized, and any jobs that were in the system are lost. A JES3 cold start requires that every z/OS in the JES3 complex is IPLed.

- ▶ Warm start

A warm start also requires an MVS IPL before it is allowed. The configuration is determined from the initialization stream. Most job processing resumes after this less intrusive restart. As with a cold start, a JES3 warm start also requires that every z/OS in the JES3 complex is IPLed.

- ▶ Hot start

During a hot start, the initialization stream is *not* read. Instead, the configuration information is read from control blocks that are stored in the spool. A JES3 hot start does not require that you IPL z/OS. If a system is IPLed and then JES3 hot starts, job processing resumes. Job processing can continue across a JES3 hot start if the system is not IPLed.

- ▶ Hot start with refresh

Hot start with refresh is similar to a hot start except that the initialization stream *is* reread. This process allows for initialization deck statements to be altered without requiring a warm or cold start and the associated complex-wide IPL.

- ▶ Restart with analysis

Hot and warm JES3 restarts allow for an extra analysis option to be specified. When analysis is requested, more verification is performed for jobs on the job queue and invalid jobs can be purged.

- ▶ Warm start with replace

This start performs the same function as a warm start. In addition, it allows you to replace a spool data set.

2.2.4 JES parameter statements

Both JESes include the following parameter statements that define objects to JES and set operating parameters:

- ▶ Init deck

JES2 initialization stream. This parameter is read in on every start of a JES2 address space. The format of statements in the JES2 init deck is the same as the corresponding operator command and the display command for the statement.

- ▶ Inish deck

JES3 initialization steam. This parameter is read when JES3 first initializes on a system and on a hot start with refresh.

2.2.5 SYSOUT processors

Both JESes support sending SYSOUT from SPOOL to physical or logical devices for processing. The following processors are referenced:

- ▶ Printer

In JES2, a printer (JES-controlled or FSS-managed) is referred to as a *printer*. Applications that use SAPI are referred to as SAPI applications or SAPI threads. SYSOUT is commonly referred to as being placed on the print queue or the ready queue.

- ▶ Writer

In JES3, a printer (JES-controlled or FSS-managed) or an application that uses the *SYSOUT API* (SAPI) is referred to as a *writer*. SYSOUT is commonly referred to as being placed on the writer queue.

2.2.6 Remote workstations

A remote work station that connects to JES is referred to as:

- ▶ RJE: Remote Job Entry (RJE) in JES2
- ▶ RJP: Remote Job Processing (RJP) in JES3

2.2.7 JES threads

Both JESes include a main task that is shared by multiple threads or processes. Externals also control the number of particular types of the following threads in both JESes:

- ▶ PCE

JES2 processor control element. This control block represents a thread or process that is running under the JES2 main task. Each PCE performs a function (such as execution services), processes a job phase (such as the purge phase), or manages a device (such as a printer).

Some PCEs are created at initialization based on keywords on **PCEDEF** or other internal constants. Others can be created with commands (such as **\$ADD PRINTER**). Exit code or installation load modules can also define and create PCEs as part of their processing.

- ▶ DSP

JES3 dynamic support program. A DSP represents code that performs a small piece of job processing. Most JES3 job processing is performed by IBM written DSPs. These units of work, along with FCT entries, provide the basis for JES3 subsystem multitasking.

- ▶ FCT

JES3 function control table. The JES3 main task processing scans a priority-ordered chain of FCT entries, looking for any FCT entries that represent active work to be done. Each FCT entry points to a DSP that is called to perform the work. Because FCT entries reference DSPs, the two terms are sometimes used interchangeably. Multiple FCTs that reference the same DSP can be inserted into the DSP chain. Some FCT entries are permanently stored in the FCT chain, and some are added and removed only as needed.

2.2.8 Multiple JES2 images

JES2 supports running multiple instances of JES2 that are running on a single z/OS. The extra instances can be in a separate MAS to the primary JES2, or they can be in the same MAS as the primary JES2. You might want to have more than one JES2 instance for the following reasons:

- ▶ To test new functions on a production system, but separate from the production MAS.
- ▶ To offload functions, such as NJE or printing from the primary member to a secondary.
- ▶ To provide easy access to a secondary MAS on a production image.

The following terms are used to describe this concept:

- ▶ **Primary JES**

This term refers to the JES that is the primary subsystem on a particular z/OS image. Only one primary JES is available.

JES2 can run as a primary or secondary JES. JES3 can *only* run as a primary.

- ▶ **Secondary JES**

This term refers to a JES2 subsystem that is not the primary JES subsystem. Many secondary subsystems can be on a z/OS image. JES2 subsystems always are available because JES3 does not support running as a secondary subsystem.

- ▶ **PolyJES**

This term refers to the process of running multiple JES instances on a single z/OS.

- ▶ **Alternate JES**

This term is another name for a secondary JES2 subsystem. Alternate is often used when more than two JES instances are used on a single z/OS image. For example, "This system has three JES2 address spaces; one primary and two alternates."

2.2.9 JES initialization statements

JES2 and JES3 fundamentally provide the same function: batch job handling. They both depend on a set of initialization statements to define the configuration to them. Therefore, it is not surprising that JES2 and JES3 include initialization statements that are similar. In some cases, they use identical keywords. At times, these keywords have the same meaning; other times, they have subtly different meanings.



Convergence of JES2 and JES3

This chapter provides information about functions and features that are available in JES3 that are provided by JES2. Also described is how this convergence processing is being adopted to make both products more compatible and transparent from a user viewpoint.

The chapter also covers the functionalities that are different between JES2 and JES3 and how they can be addressed.

This chapter includes the following topics:

- ▶ 3.1, “JES2 to JES3 compatibility” on page 22
- ▶ 3.2, “JES2-only functions” on page 26
- ▶ 3.3, “JES3-only functions” on page 28

3.1 JES2 to JES3 compatibility

Over time, the differences between JES2 and JES3 decreased. Although they have different processing mechanisms, they can perform the same actions from a user's view point.

In the last three releases of z/OS, you can see that these differences are becoming minimal, as shown in the following examples:

- ▶ JES2 now includes Job Execution Control (JEC), which performs functions that previously were available in JES3 DJC only.
- ▶ The use of SCHEDULE evolved.
- ▶ JES3 JECL support was enhanced in JES2.

Also, some JES3 functions, such as multi-system consoles, automatic tape sharing, dynamic initiators, and workload balancing, can be provided by the operating system and are available to JES2 installations.

This chapter shows how the convergence between JES2 and JES3 is increasing and both products are performing similar functions (see Figure 3-1). These changes are making it easier to migrate from JES3 to JES2.

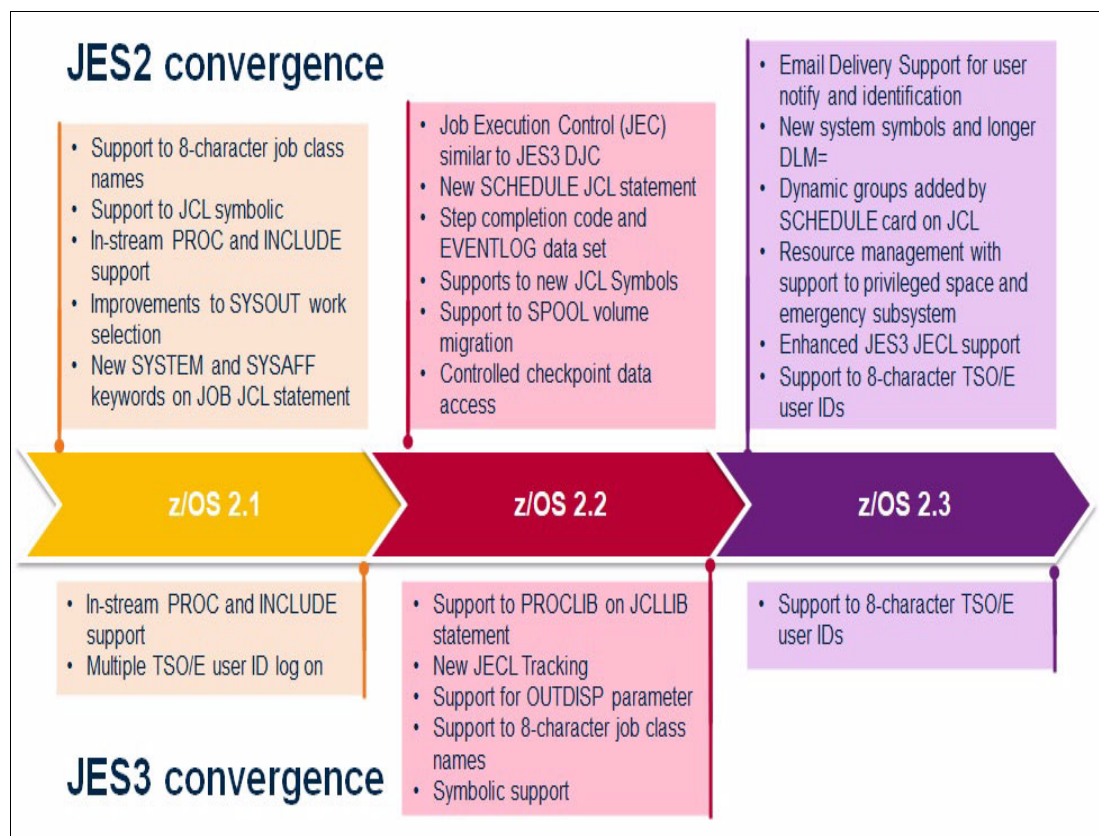


Figure 3-1 Convergence between JES2 and JES3

3.1.1 JES2 health monitor

The JES2 health monitor is a self-starting, self-diagnostic service aid that allows JES2 to monitor severe performance problems within the JES2 address space. The health monitor automatically starts when JES2 is initialized and ends when JES2 ends cleanly, such as in response to a \$P JES2 command.

Do not consider the health monitor a performance monitor in the traditional sense but rather as an overall subsystem status reporter. The health monitor samples JES2 processing, collects data, and reports situations where JES2 is not responding to commands and the problem is not easy to diagnose. Such situations can be basic, as shown in the following examples:

- ▶ A command that is taking an unexpected amount of time to complete.
- ▶ A legitimate “bug” in JES2.
- ▶ An exit routine problem.

Other code running in the JES2 address space

z/OS APAR OA46531 (z/OS V2R1) extends the capabilities of Runtime Diagnostics to provide more diagnostic information to assist the system programmer in identifying symptoms contributing toward “sick, but not dead” behavior.

JES2-detected health exceptions are added as events in Runtime Diagnostics, which is started by using the **F HZR,ANALYZE** system command (see Figure 3-2).

```
SDSF OPERLOG SC74      06/29/2018      0W      COLUMNS 52- 131
COMMAND INPUT ==>      SCROLL ==> CSR
000290 $PXEQ
000090 $HASP000 OK
000090 *$HASP222 XEQ DRAINING
000290 F HZR,ANALYZE
000090 HZR0200I RUNTIME DIAGNOSTICS RESULT 776
000090 SUMMARY: SUCCESS
000090 REQ: 1415 TARGET SYSTEM: SC74      HOME: SC74      2018/06/29 10:37:59
000090 INTERVAL: 60 MINUTES
000090 EVENTS FOUND: 1
000090 PRIORITIES: HIGH:1 MED:0 LOW:0
000090 TYPES: JES2:1
000090 -----
000090 EVENT 1: HIGH:JES2      SYSTEM: SC74      2018/06/29 10:38:00
000090 $HASP9159 JES2 EXECUTION PROCESSING STOPPED ($PXEQ)
000090 ERROR : JES2 CANNOT START ANY NEW BATCH JOBS.
000090 ACTION: $SXEQ TO ENABLE JES2 TO START NEW BATCH JOBS.
000090 -----
***** BOTTOM OF DATA *****
```

Figure 3-2 Response of F HZR,ANALYZE command with JES2 event found

Information is gathered about the JES2 subsystem from the JES2 subsystem interface (SSI). Runtime Diagnostics analyzes the information that is received, determines a possible corrective action, and presents this action to the caller on the system console, the hardcopy log, and optionally, to a sequential data set.

Also, when Predictive Failure Analysis (PFA) detects a potential rate that is too low (for the PFA checks that support “too low” processing) and starts Runtime Diagnostics to determine whether events exist, JES2 Health Exception events are returned by PFA when they exist and causes PFA to issue an exception.

SMF record type 84 contains information that is collected by JES2 or JES3 monitors. In JES2, the information is collected by the JES2 health monitor. The records are generated by each JES2 subsystem address space at the top of every hour. The SMF record 84 subtype 21 tracks the resource usage by JES2, which is similar to existing subtype 4. The subtype 4 is the control block utilization section for JES3.

The JES3 Monitoring Facility (JMF) provides several reports that can be used by the system programmers or software support if any specific performance or tuning concerns exist in JES3. The JES3 monitoring facility collects data from the system to see how the installation uses its resources. This information can help detect many performance problems and help you to tune the installation.

A JES3 command `*X JMF` starts the facility that can produce a hardcopy report or SMF records.

3.1.2 JES initialization deck checker

In JES2, syntax checking on the initialization parameters data set can be performed by using the new initialization deck syntax checker. This new checker in JES2 can run in batch, as a started task, or linked with no APF authorization requirements. The user under which it runs must be able to read the initialization decks.

The new JES2 initialization deck checker can be used in the following ways:

- ▶ CHECK start PARM value (for example, PARM='warm,check')
- ▶ Alternate entry point HASJESCK (for example, PGM=HASJESCK)

Also, JES2 tends to be more forgiving of syntax errors in the JES2 initialization statements, which provides the operator with an option to resolve many errors during initialization.

The JES3 initialization deck checker is used to validate the format of the JES3 initialization statements. This process is more of an issue in JES3 than in JES2 because of the complexity of the JES3 initialization deck, especially if MDS is used. The IATUTIS program takes input from the IODF and uses that input to validate the syntax of the initialization deck.

Note: This initialization deck checker is enabled by using a JCL to run the program IATUTIS.

For more information about how to use initialization deck checker, including the JCL that is used to run it, see 5.2.1, “Verifying the JES initialization deck” on page 77.

3.1.3 Job Execution Control

The JES2 Job Execution Control (JEC) provides z/OS native support (through the standard JCL) for a job scheduling scheme within JES2 that can be used by any z/OS component. One goal is to preserve the relationships between the steps of a multistep job when it is broken down into a group of single (or few) step jobs.

Another goal is to combine a set of jobs into a network of jobs with related dependencies. The principal entity that controls job execution within JEC is a job group. A job group is a set of specifications (between a JOBGROUP and ENDGROUP statement). The group defines the execution sequencing of a group of jobs and the jobs (submitted after the job group specification).

The JES3 Dependent Job Control (DJC) includes a function that is similar to the JES2 JEC. DJC was originally provided as a JES3 function for installations that required a basic batch job networking capability and found that the use of conditional JCL (which uses COND codes) was cumbersome.

Over the years, most installations found that they required a more robust batch planning, control, and monitoring capability with less manual intervention. Now, the use of batch scheduling products, such as IBM Tivoli Workload Scheduler, is prevalent.

3.1.4 Deadline scheduling

With z/OS 2.3, the JES2 provides functions to hold jobs until a specified time and to make jobs more likely to start running by a specified time. JES2 adds support for the new SCHEDULE JCL statement with parameters HOLDUNTIL and STARTBY. Use HOLDUNTIL to hold the job until the specified time. Use STARTBY to move the job forward in the queue (increasing its priority, if needed) to make it more likely to start by the specified time.

The new STARTBY function is also known as *deadline scheduling control*. The system cannot guarantee that a job finishes its execution by a certain time because too many variables are beyond the control of the system.

The system also cannot guarantee that a job begins its execution by a certain time. However, the system can now take measures so that job has a fair chance to be the first in line to begin its execution by a specified time.

By using the STARTBY keyword on the SCHEDULE statement, users can specify an approximate time in the future when they want the job to start.

The purpose of this new function is relatively modest. The system manages the priority of the job so that, by a target time, the job is near the top of the relevant job class or service class queue. In a sense, this function provides a time-controlled alternative to traditional priority aging.

Deadline scheduling is a function in JES3 that you use to give a user the ability to submit a job at a certain priority level at a certain time or day. It was also intended for jobs that must run at a designated time or period (for example, weekly).

These functions worked without a scheduling package or manual operator intervention. However, these functions can be better handled and controlled by a batch scheduling product, such as IBM Tivoli Workload Scheduler, including its features for critical path processing and Event Triggered Tracking.

As processing capacity increased over the years, users came to expect that their jobs run when they are submitted; therefore, this function is not as critical. If the job includes specific resource dependencies or must run at a certain time for charge back reasons, that process is generally controlled by using different job classes.

Note: The use of DEADLINE scheduling does not guarantee that the job executes at the exact time that you want. Some installations might find this function manually intensive to replace.

3.1.5 Priority aging

Jobs are selected to run based on job class and the available initiators in that class, and based on a priority in that particular job class queue. Priority aging is used to help jobs that were submitted on a system with an insufficient number of initiators.

Periodically, as defined by the relevant parameter, if the job was still on the job queue, the priority of the job was increased. This process potentially gives it a better chance of being selected by an initiator and was intended to ensure that low-priority jobs did not languish in the job queue forever, while higher priority jobs were continually selected ahead of them.

Both JESes feature mechanisms to increase the priority of a job in input queue based on how long the job is there. Consider the following points:

- ▶ In JES2, the function can be controlled by:
 - Specifying a priority on the `/*PRIORITY JECL` statement for JES2-managed initiators.
 - The use of the `PRTYHIGH=`, `PRTYLOW=`, and `PRTYRATE=` keywords on the `JOBDEF` initialization statement.
- ▶ In JES3, the function can be controlled by using `SAGER/SAGEL` and `MAGER/MAGEL` keywords on the `SELECT INIT` statement in the initialization deck

However, many installations now use WLM-managed initiators. With WLM-managed initiators, WLM controls the number of initiators that are active on system based on the job class and the Performance Index of that service class and the JES2 selects the job to run on that initiator. In that environment, the JES priority of the job is irrelevant after it is selected for processing. Before it is selected for processing, the JES priority can be changed, which might change the designated service class for that job.

3.1.6 Support to eight-character job class name

In z/OS 2.1, the JES2 supported up to eight-character job class names, such as JES3. The keyword `CLASS=` on JCL JOB card was changed to accept the new eight-character job class. With this function, JES2 and JES3 have similar capabilities that are related to job selection and the job class characteristics that can be assigned to a job. Also, to avoid many 2 - 8 character job class names being associated with a single initiator or a device, you can create job class groups to manage these associations.

3.2 JES2-only functions

Several functions and features are unique to JES2 or behave differently in JES3. In this section, we describe some of these functions.

3.2.1 Job correlator

The job correlator (JOB CORR) is a 64-byte token that uniquely identifies a job to JES. The JOB CORR value is composed of a 32-byte system portion, which ensures a unique value, and a 32-byte user portion, which helps identify the job to the system. The UJOB CORR parameter of the JOB card specifies this 32-byte user portion of the job correlator. This job correlator provides the following features:

- ▶ Provides a larger name space for jobs (in addition to classical job name).
- ▶ Helps relating jobs to output and other records.

- ▶ Provides a simple way for applications to determine the Job ID of a job that was submitted.
- ▶ Is available with the z/OSMF REST API.

The UJOBCORR value can be overridden when the job is submitted by using the appropriate JES2 exits.

The job correlator is used to identify the job in multiple interfaces, including:

- ▶ JES operator commands
- ▶ ENF messaging
- ▶ Subsystem interfaces such as extended status and SAPI
- ▶ SMF records

In the following example, the user portion of the job correlator is set to JMAN_COMPILE:

```
//TEST JOB 333,STEVE,UJOBCORR='JMAN_COMPILE'
```

Later, this value is combined with the system portion of the correlator to form a job correlator similar to the following example:

```
J0000025NODE1...C910E4EC.....:JMAN_COMPILE
```

```
|<-system portion----->||<-user portion----->
```

In JES3 environments, this UJOBCORR parameter is accepted but ignored.

3.2.2 SPOOL migration

SPOOL migration allows an installation to quickly move data off a SPOOL volume in a period of minutes, instead of the days that a drain command takes. The processing can be done with active address spaces still accessing the volume.

The goal of the command is to get the source data set moved to a new volume or merged onto an existing SPOOL volume. The internal representation of the volume remains after it is merged onto an existing volume and persists until all jobs that were using the volume are purged. The volume continues to be displayed in **\$D SPOOL** commands and in the volume list of a **\$DJQ, SPOOL** command. The status of the “remnant” volume becomes MAPPED.

The two forms of SPOOL migration are MOVE and MERGE. In a move migration, the JES2 takes one INACTIVE SPOOL volume and moves it to a new volume that is not part of the SPOOL configuration. If three SPOOL volumes are available before a move, the JES2 continues with three SPOOL volumes after the move.

For a move, the source volume must be INACTIVE (HALTED). A merge migration takes the data on a SPOOL volume (in any state) and merges in into contiguous space on a target volume. If a merge starts with three volumes before the merge, it ends up with two volumes after the merge.

The third volume is displayed, but it is not being used (it is considered mapped). Merge is the least restrictive process. Any source volume can be merged to an appropriate target volume.

3.3 JES3-only functions

In this section, we describe JES3 functions and features that are unique to JES3 and are not available in JES2. Most of these functions are directly related to the way JES3 manages jobs.

3.3.1 Data Set Name disposition conflict resolution

JES3 resolves Data Set Name (DSN) conflicts before running a job. Consider the following sequence of conditions:

1. A job is submitted and requests access to a data set that is inconsistent with another job that uses that data set.
2. The newly submitted job is not selected for execution until the data set is freed by the running job.
3. Meanwhile, the job is placed in the JES3 allocation queue.

For example, if the new job requests exclusive access to a data set (DISP=OLD or DISP=MOD), and that data set is in use by another job, the new job does not start running.

Operators can display the JES3 queues by entering an ***I S** command. If jobs are in the allocation queue, you can determine why they are in the queue by entering a form of the ***I S A J=nnnn** command.

During job execution, a job might request allocation of a data set that is in use. In this case, the behavior of the JESs is the same and you receive messages similar to the messages that are shown in Example 3-1.

Example 3-1 Messages issued for data set enqueue conflict

```
IEF861I FOLLOWING RESERVED DATA SET NAMES UNAVAILABLE TO jobname
IEF863I DSN = data.set.name jobname RC = 04 RSN = 00000000 FROM SERVICE ENQ
IEF099I JOB jobname WAITING FOR DATA SETS
```

In JES2, the data set needs of a job are not considered when JES2 decides whether a job is selected for execution. As a result, conflicting data set enqueue and the “waiting for data set” message can occur more often.

However, starting with z/OS 2.1, you can use the JCL parameter DSENQSHR with DSENQSHR subparameter of JOBCLASS definition. These parameters control how the system manages changes in data set disposition between job steps. In this way, you reduce control from exclusive to shared, which allows access by other jobs.

3.3.2 Spool partitioning

The JES3 spool can be divided into partitions that can be assigned to job classes, SYSOUT classes, or by user exit decision that is based on specific job characteristics. These partitions reserve spool space for important jobs processes.

To JES2, the spool is considered as a large repository space to hold the job data (input stream, SYSIN, and SYSOUT data set). This space can be used for any user who is authorized to process jobs. The spool partitioning on JES2 can be used as a way to assign specific spool volumes by creating a mask for users and the number of volumes on the FENCE parameter of the SPOOLDEF statement.

For this reason, to implement spool partitioning process on JES2, you should use the exits 11 and 12 to identify and control the spool volumes that a job can use. For more information, see Appendix E, “SPOOL partitioning exits sample code” on page 193.

Also, JES2 features a new enhancement for reserved spool space that is called *privileged space* that can be used for recovery proposes.

3.3.3 Job class group

A job class group is a named set of resource assignment rules to be applied to a group of job classes. System programmers define job class groups on JES3 initialization statements. They establish a link between a job class group and a job class by specifying a job class group name when they define the job classes. The job class group definitions in the initialization deck provide information about the resources that can be used by the set of jobs that is running.

The definition of job class group in JES2 is used to avoid the association of many 2 - 8 character job class names with a single initiator or a device. Then, you can create job class groups to manage these associations. In a manner similar to placing NJE nodes in SUBNETs, job classes can be defined to a job class group. Consider the following points:

- ▶ A job class can be in one job class group only, or in no job class group.
- ▶ A job class group is created when the first job class is added to the group.
- ▶ A job class group is deleted when the last job class is removed from the group.
- ▶ Deleting a job class also deletes the job class from its job class group.
- ▶ The maximum number of job class groups is 512 (in which case each group contains one job class).
- ▶ Job class group names must be unique, must range 2 - 8 alphanumeric characters, and must not match any existing job class name.

3.3.4 Printer naming conventions usage

JES3 does not restrict printer naming conventions. However, you must follow conventions in JES2 in assigning names to your printers. As a result, printer names in JES3 might be more meaningful to a human, but are not acceptable in JES2.

You might circumvent this issue by using JES2 destination IDs that match your old printer names. This issue probably has more effect on the operators because they must become familiar with the new printer names.

However, the output in JES3 is routed to writers that are then processed by printers. In JES2, output is routed to destinations and then printers select output that is associated with one or more destinations.

3.3.5 Main Device Scheduling

Main Device Scheduling (MDS) does not have much effect because all DASD volumes are always mounted and the tape drives are mostly virtual units. Nonetheless, JES3 provides the MDS feature to verify that all the resources (devices, volumes, and data sets) that are needed by a job are available before that job is executed. MDS can be disabled at a system level by using SETUP=NONE. It can still be overridden in jobs that specify `//*MAIN SETUP=` in their JCL.

Pre-execution setup

Pre-execution setup (JOB setup) is the basic feature of JES3 for pre-allocation of all devices, including DASD and tapes. JOB setup reserves all devices and mounts all volumes that are needed by a job before job execution.

Job setup can be requested on a job-by-job basis by specifying `SETUP=JOB` on the `/**MAIN` statement or on the JES3 initialization statement `STANDARDS`. `SETUP=JOB` is the default setting for the `STANDARDS` statement. Also, the resources are reserved from a JES3 setup perspective only. No ENQs or RESERVEs are issued.

For more information about MDS, see the chapter that is titled, “Main Device Scheduling”, in *ABCs of z/OS System Programming Volume 13*, [SG24-7717](#).

Job setup also performs data set awareness. It prevents an initiator from being assigned if the data set is allocated OLD. For more information, see 3.3.1, “Data Set Name disposition conflict resolution” on page 28.

High water mark setup

The high water mark setup feature reduces the number of resources that are reserved for a job. The feature determines the maximum (or high water mark) number of devices that are used by any step in the job.

The data set awareness feature is significant benefit in JES3, especially if you limit the initiators to a group. The feature stops a job from using an initiator, and then waiting for data sets.

Consider the tape-drive requirements for the following example job that features three steps:

- ▶ Step One: Two tape drives.
- ▶ Step Two: Three tape drives.
- ▶ Step Three: One tape drive.

This job reserves (or allocates) a total of three tape drives for the job because the maximum number of tape drives that is used by the job is three.

Without the high water mark setup feature, JES3 might attempt to allocate the total of six devices for the job. This allocation likely is not what was intended because JES3 views those devices as being unavailable to other jobs. This issue might be especially important for a long-running job in which only the last step requires many drives.

JES2 does not provide functions that are equivalent to MDS. You must take action before any migration to JES2 to eliminate use of JES3’s MDS features. It is likely that if you *do* use MDS, it is only used for tape.

If you use tape virtualization, it is reasonable to assume that you have more virtual tape drives than you ever use at one time. Therefore, disabling MDS probably has no visible effect on job throughput. Nevertheless, it is prudent to make this change before the migration. That way, if it does cause a problem, you can re-enable MDS while you investigate ways to address the problem.

3.3.6 JES3 device control and device fencing

The original default was for JES3 to control device allocation, including tape and DASD. Device fencing (also known as *device pooling*) was used to isolate or reserve a certain set of devices for a certain set of jobs or groups. For example, device fencing might ensure that a certain group of jobs uses DASD at a remote location only.

For DASD device allocation, it is now recommended to remove all devices from JES3 management by removing their definition from the JES3 Inish deck. This feature was most commonly used for tape drive allocations. However, with the combination of SMS-managed tape and tape virtualization, this issue is now less of a concern. Many customers no longer use JES3 to control their tape allocations.

You might be using JES3 MDS to control where a specific job is executed. For example, you might have a volume that contains a product that is licensed to only one system at a time. In this case, you can vary the volume online by using an operator command to only one system in the JESplex and JES3 directs the job to that specific system. You can use Scheduling Environment to achieve the same effect in JES2.

Similar to member affinity, a job might be assigned a scheduling environment to ensure that it executes on specific members in the MAS. Use the SCHENV= keyword parameter on the JOB statement, or use the **\$T Job** JES2 command.

Scheduling environments are installation-defined, 16-character names that might be available on any of the z/OS systems in the sysplex, or on none of the systems. Use workload management to define the scheduling environments and make them available or unavailable on each system based on the ON or OFF state of their resources.

Defining SCHENV for JES2

To get the JES3 job execution control based on specific resources in JES2, you can use the WLM Scheduling Environment function. With Scheduling Environment, you can control job execution based on resources and direct work to specific z/OS images where these resources are available.

Consider the following example:

- ▶ You implemented the utilization of a DUMMY data set in JES3.
- ▶ You set DISP=OLD to serialize the execution of jobs (JES3 does not select a job if one of the resources that are required by the job is not available).

In this case, you can instead use Scheduling Environment in JES2 to accomplish the same objective.

The following example shows how to create, in JES2, the environment to perform the same serialization that JES3 does. We select JOBCLASS B to be the class that is used by the jobs to be serialized. We associate to this class the DD_DUMMY Scheduling Environment and restrict the number of WLM initiated initiators to one.

The following example uses only JES2 and WLM definitions. No special code or exits are required.

Figure 3-3 on page 32 shows the WLM Definition Menu that is used to select the WLM definition that must be performed. In our case, we must define the Scheduling Environment. Select option 10 in the menu.

```

Functionality LEVEL011          Definition Menu          WLM Appl LEVEL035
Command ==> _____

Definition data set . . . : none

Definition name . . . . . PLEX75   (Required)
Description . . . . . _____

Select one of the following options.
10 1. Policies                      12. Tenant Resource Groups
   2. Workloads                    13. Tenant Report Classes
   3. Resource Groups
   4. Service Classes
   5. Classification Groups
   6. Classification Rules
   7. Report Classes
   8. Service Coefficients/Options
   9. Application Environments
  10. Scheduling Environments
  11. Guest Platform Mgmt Provider

```

Figure 3-3 Accessing the WLM Definition Menu

After you select the Scheduling Environments option, a new panel is displayed with all Scheduling Environments that are defined in the WLM policy. From this panel, you can select any element from the list and use **option 1 - Create to create a new Scheduling Environment**, as shown in Figure 3-4.

```

_____ Scheduling Environment Selection List          Row 1 to 4 of 4
Command ==> _____

Action Codes: 1=Create, 2=Copy, 3=Modify, 4=Browse, 5=Print, 6=Delete,
              /=Menu Bar

Action  Scheduling Environment Name  Description
 1  JES2                             MAS
  JES3                             JESPLEX
  NAV                             Not available
  PLEX75                             SYSPLEX
***** Bottom of data *****

```

Figure 3-4 WLM panel to create a Scheduling Environment

After you create your Scheduling Environment (as shown in Figure 3-5), you must create a resource that is associated with this Scheduling Environment. In this example, the Resource Name that is defined features the same name as the Scheduling Environment.

```

                                Create a Scheduling Environment          Row 1 to 1 of 1
Command ==> _____

Scheduling Environment Name  DD_DUMMY          Required
Description . . . . . JES2 dummy resource serialize

Action Codes: A=Add D=Delet
Re
State for a resource must be specified.
Specify either ON or OFF. (IWMAM676)

Action Resource Name      State      Resource Description
_ DD_DUMMY                on       JES2 Serialization resource
***** Bottom of data *****

```

Figure 3-5 Creating the DD_DUMMY Scheduling Environment with DD_DUMMY resource

The Schedule Environment DD_DUMMY is created, as shown in Example 3-6.

```

. . . . .
Scheduling-Environments  Notes  Options  Resources  Help
-----
                                Scheduling Environment Selection List          Row 1 to 5 of 5
Command ==> _____

Action Codes: 1=Create, 2=Copy, 3=Modify, 4=Browse, 5=Print, 6=Delete,
              /=Menu Bar

Action Scheduling Environment Name  Description
_ DD_DUMMY                          JES2 dummy resource serialize
_ JES2                               MAS
_ JES3                               JESPLEX
_ NAV                               Not available
_ PLEX75                             SYSPLEX
***** Bottom of data *****

Scheduling environment DD_DUMMY was created. (IWMAM654)

```

Figure 3-6 DD_DUMMY Scheduling Environment is created

After the Scheduling Environment is successfully created, you must save the new policy into the WLM couple data set so that it is activated by the operator, as shown on Figure 3-7.

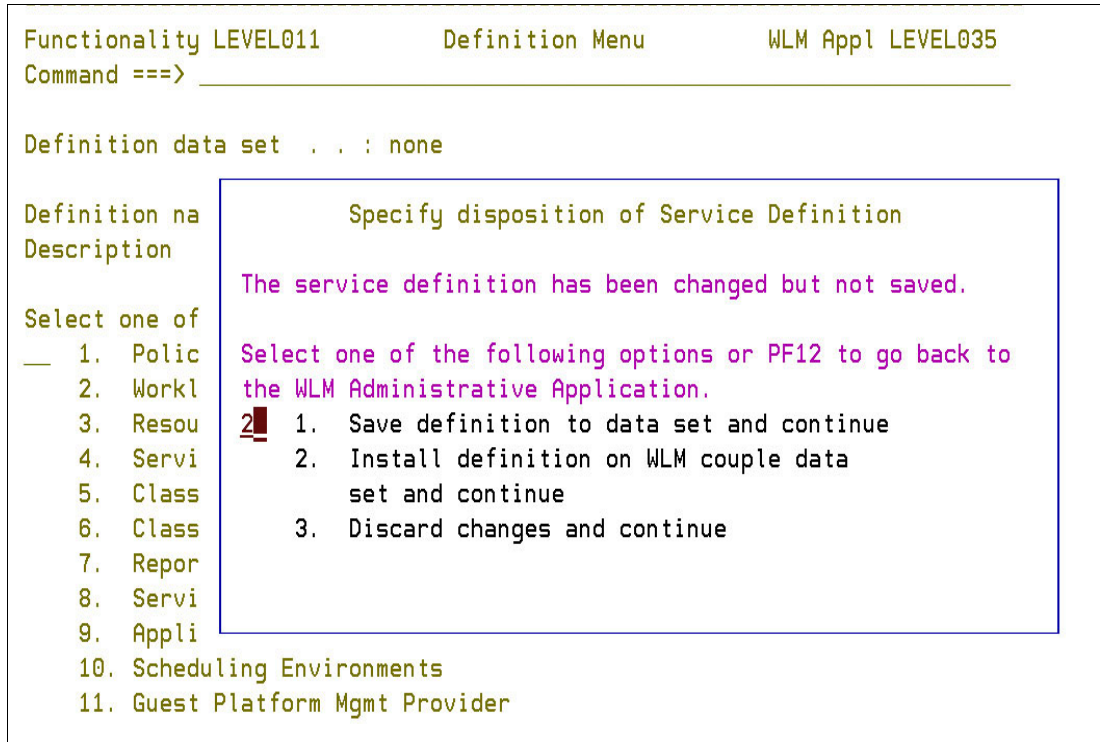


Figure 3-7 Installing the new definition on WLM couple data set

The activation of the WLM policy is done by issuing the **Vary WLM,POLICY=** operator's command from system console or SDSF panel, as shown in Figure 3-8.

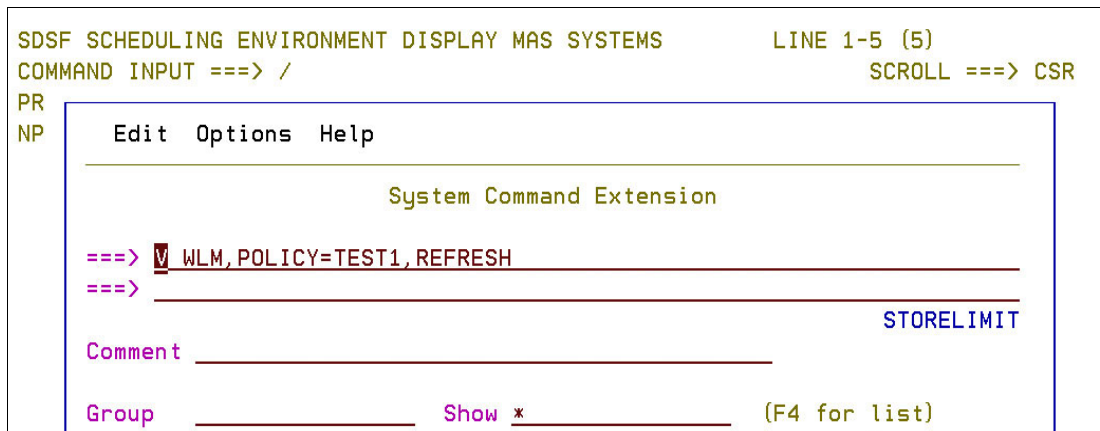


Figure 3-8 Activating the new definitions to WLM

By using the SDSF SE - Scheduling Environment panel (see Figure 3-9), you can display all Scheduling Environments that are defined for this Sysplex, and in which systems the Scheduling Environment is available.

```

SDSF SCHEDULING ENVIRONMENT DISPLAY MAS SYSTEMS          LINE 1-5 (5)
COMMAND INPUT ==> █                                     SCROLL ==> CSR
PREFIX=* DEST=(ALL) OWNER=LPRES3 SYSNAME=
NP  SCHEDULING-ENV  Description                          Systems
   DD_DUMMY        JES2 dummy resource serialize
   JES2            MAS
   JES3            JESPLEX
   NAV            Not available
   PLEX75         SYSPLEX
  
```

Figure 3-9 SDSF SE panel showing the defined Scheduling Environments

When the Scheduling Environment is defined or after an IPL, the resources are not available on any system in the sysplex and they must be activated. The initial status of the scheduling environments is shown in Figure 3-9.

You activate a resource that is associated to a Scheduling Environment by issuing the **Modify WLM, RESOURCE=** operator's command, as shown the Figure 3-10.

```

SDSF SCHEDULING ENVIRONMENT DISPLAY MAS SYSTEMS          LINE 1-5 (5)
COMMAND INPUT ==> /                                     SCROLL ==> CSR
PR
NP  Edit Options Help
   _____
   System Command Extension
   ==> F WLM, RESOURCE=DD DUMMY, ON
   ==> _____
   _____ STORELIMIT
   Comment _____
   Group _____ Show * _____ (F4 for list)
  
```

Figure 3-10 Setting a resource that is associated to Scheduling Environment to ON

After the resource that is associated with the Scheduling Environment is activated on a system, it becomes available in that system. The jobs that are defined to that SCHENV can be selected by WLM to be executed in that z/OS image. The SDSF SE panel with the SCHENV=DD_DUMMY now available on system SC74 is shown in Figure 3-11.

```

SDSF SCHEDULING ENVIRONMENT DISPLAY MAS SYSTEMS          LINE 1-5 (5)
COMMAND INPUT ==> █                                     SCROLL ==> CSR
PREFIX=* DEST=(ALL) OWNER=LPRES3 SYSNAME=
NP  SCHEDULING-ENV  Description                      Systems
   DD_DUMMY        JES2 dummy resource serialize    SC74
   JES2            MAS
   JES3            JESPLEX
   NAV            Not available
   PLEX75         SYSPLEX

```

Figure 3-11 SDSF SE panel displaying the Scheduling Environment available on system SC74

Consider a scenario in which you want to create an environment where only one job can be executed at a time. In addition to the Scheduling Environment creation, you must associate a specific job execution class to that Scheduling Environment (in our case, class B). You also must set the maximum number of jobs that can execute in the class to 1, as shown in Figure 3-12. The JOBCLASS(B) is set to MODE=WLM, SCHENV=DD_DUMMY and the XEQCOUNT=(MAXIMUM=1).

```

SDSF SCHEDULING ENVIRONMENT DISPLAY MAS SYSTEMS          COMMAND ISSUED
COMMAND INPUT ==> █                                     SCROLL ==> CSR
RESPONSE=SC74
$HASP837 JOBCLASS(B)
$HASP837 JOBCLASS(B)          ACTIVE=YES, GROUP=, MODE=WLM,
$HASP837                     QAFF=(ANY), QHELD=NO,
$HASP837                     SCHENV=DD_DUMMY,
$HASP837                     XEQCOUNT=(MAXIMUM=1, CURRENT=0),
$HASP837                     XEQMEMBER(SC75)=(MAXIMUM=1,
$HASP837                     CURRENT=0),
$HASP837                     XEQMEMBER(SC74)=(MAXIMUM=1,
$HASP837                     CURRENT=0)

```

Figure 3-12 Results of command \$JOBCLASS(B) showing the class that is associated to SCHENV

You can also use the same approach to direct JOBS to a specific z/OS image (for accounting purposes) and this JOBS uses a specific volume. In JES3, you can vary that volume online to that system only. In JES2, you can associate those JOBS to a specific Schedule Environment and activate the resources of that environment in one z/OS image only (as we did for DD_DUMMY). In this situation, the initiator that handles the class can have XEQCOUNT=(MAXIMUM=) greater than 1.



New JES2 functions to help migration

JES2 and JES3 evolved over time by introducing new functions that address the needs of their specific customer sets. As a result, specific statements in job entry control language (JECL) and job control language (JCL) are unique to JES2 or JES3.

This IBM Redbooks publication covers only the JES2 features that are included in z/OS V2.2 and z/OS V2.3 that helped to decrease these differences. For more information about JECL and JCL the differences between the languages before z/OS V2.2, see *JES3 to JES2 Migration Considerations*, [SG24-8083](#).

This chapter includes the following topics:

- ▶ 4.1, “JES2 options” on page 38
- ▶ 4.2, “Job Execution Control concept” on page 38
- ▶ 4.3, “JES3 JECL processing support in JES2 V2R3” on page 43
- ▶ 4.4, “Privileged support” on page 53
- ▶ 4.5, “JES2 initialization data set checker” on page 57
- ▶ 4.6, “SMF 84 record support” on page 57
- ▶ 4.7, “Eight-character JOB CLASS and JOB CLASS GROUP support” on page 58
- ▶ 4.8, “Interpreter after converter support” on page 60
- ▶ 4.9, “New functions similar to deadline scheduling” on page 62
- ▶ 4.10, “SPOOL management” on page 65

4.1 JES2 options

In the long term, we suggest that the best solution is to convert your JES3 JCL and JECL to the JES2 equivalent. This approach avoids confusion, eliminates the need to maintain skills in both types of JECL, and provides you with a clean base for moving forward. Nearly every JES3-provided function can be re-created in a JES2 environment through a combination of standard JES2 functions, z/OS functions, and (if necessary) user exits.

4.2 Job Execution Control concept

The JES2 Job Execution Control (JEC) and Deadline Scheduling are new features that were introduced in z/OS V2.2. We cover the following topics in this section:

- ▶ Purpose of the JEC
- ▶ New JOBGROUP and related JCL statements that comprise JEC
- ▶ Job group logging job, which is used to record state transitions within the group and facilitate job group management
- ▶ Simultaneous execution of a set of jobs that uses the CONCURRENT JCL statement
- ▶ New commands that are used to manage job groups
- ▶ Deadline Scheduling feature

JEC provides simple controls that can facilitate the breaking down of jobs into their constituent parts. That is, taking a multistep job and breaking it into multiple separate but related jobs. When these jobs are submitted, JES2 manages their execution in the correct order.

Also, by using JEC, you can define a set of two or more jobs for simultaneous execution. These jobs run in parallel on the same JES2 member. This function helps users that are running JES3 and JES2 by providing similar functions as the JES3 dependent job control (DJC) in the JES2 environment.

The principal entity that controls job execution within JEC is a job group. A job group is defined through a JOBGROUP JCL statement.

The following JCL statements were added in z/OS 2.2 to provide JEC support:

- ▶ JOBGROUP: Creates a job group
- ▶ ENDGROUP: Denotes the end of the job group
- ▶ GJOB: Defines a job within a job group
- ▶ JOBSET: Provides convenient method to define and reference a set of jobs with identical dependencies
- ▶ SJOB: Defines a single job within the job set
- ▶ ENDSET: Denotes the end of the job set
- ▶ BEFORE: Defines jobs or job sets that the current job must run before
- ▶ AFTER: Defines jobs or job sets that the current job must run after
- ▶ CONCURRENT: Defines a set of jobs or job sets that must run at the same time (simultaneously) on the same JES2 MAS member
- ▶ SCHEDULE: Associates a job with a job group

4.2.1 Job group concept

The job group is an entity that describes the relationships between multiple separate jobs. A job group is defined by the JOBGROUP JCL statement.

Note: The job group definition defines the dependencies between the jobs only. The constituent jobs are defined separately by a traditional JCL statement.

The definition of a job group is static. Jobs cannot be added and dependencies cannot be changed after the job group is defined.

A job group includes a job group logging job that is associated with it. This job is a special type of job that acts as the front end for the job group. It serves the following purposes:

- ▶ The JESJCLIN data set of the logging job includes statements that are used to define the job group.
- ▶ The job log data set (JESMSGLOG) contains messages about important events that are related to the jobs in the job group and to transitions in the job group state. For example, a message is logged when the job group completes, when each job starts, completes, and then is flushed.
- ▶ The logging job is used as a front end for the job group by the commands that act on the group (hold, cancel, and purge).
- ▶ The logging job is used as a front end for the job group by the extended status subsystem interface (SSI) and the job modify SSI. It is used for filtering, and so on.

After a job group is instantiated, jobs can then register to it through a new JCL SCHEDULE statement. Any JES2 batch job can be registered to a job group.

These concepts are shown in Example 4-1.

Example 4-1 JOBGROUP Example

```
//TESTE1 JOBGROUP
//*
//TEST1 GJOB
//*
//TEST2 GJOB
// AFTER NAME=(TEST1,TEST6)
//*
//TEST3 GJOB
// AFTER NAME=TEST1
//*
//TEST4 GJOB
// AFTER NAME=TEST2
//*
//TEST5 GJOB
// AFTER NAME=TEST2
//TEST6 GJOB
//TEST7 GJOB
// AFTER NAME=TEST6
//MYGROUP ENDGROUP
```

When this JCL is submitted, JES2 instantiates job group TESTE1 in the JES2 checkpoint. A logging job with the name TESTE1 also is created. Notice that no jobs are registered to the group, at this point. When jobs are registered, the following process occurs:

- ▶ TEST2 runs after TEST1 and TEST6 complete.
- ▶ TEST3 runs after TEST1.
- ▶ TEST5 runs after TEST2 finishes.
- ▶ TEST7 runs after TEST6 completes.
- ▶ TEST1 and TEST6 have no dependencies (they run immediately).

The SCHEDULE JCL statement is used to register (associate) jobs with the job group (see Example 4-2).

Example 4-2 SCHEDULE JCL Statement

```
SCHEDULE JOBGROUP=TESTE1
```

The SCHEDULE JCL must follow the JOB statement *before* the first EXEC statement. A JCL error is generated if it is misplaced.

After the JCL for a job with a SCHEDULE statement is successfully processed, the job is registered to the job group that is named on the JOBGROUP keyword. Jobs that are defined as part of a job group can be submitted in any order. However, you must submit them after the JCL of the job group is processed and the job group definition is committed to the JES2 checkpoint.

The job group owns certain resources and is authenticated by using the same process as normal batch jobs. This authentication includes checking profiles, such as the JESJOBS SUBMIT profile.

When a batch job is submitted that is registered to a job group, a check is made while the job is converting to validate the jobs access to the job group. If the user ID that owns the job group is the same as the user ID that owns the batch job, no other validation is performed (that is, no profiles are checked). If the user IDs are not the same, a check for authentication check is made.

For more information about JOBGROUPs examples, see Appendix D, “DJC conversion and JEC examples” on page 185.

Use of JOBSET

JOBSET is a convenient method to define jobs with the same set of dependencies within a JOBGROUP. In the example that is shown in Figure 4-1 on page 41, TEST3, TEST4, and TEST5 share dependencies.

```

000100 //TESTE1  JOBGROUP
000200 //TEST1  GJOB
000210 //          BEFORE  NAME=SET1
000300 //TEST2  GJOB
000310 //          BEFORE  NAME=SET1
000320 //SET1   JOBSET
000400 //TEST3  SJOB
000500 //TEST4  SJOB
000600 //TEST5  SJOB
000610 //SET1   ENDSET
000700 //TEST6  GJOB
000710 //          BEFORE  NAME=(TEST7,TEST2)
000800 //TEST7  GJOB
000900 //TESTE1  ENDGROUP

```

Figure 4-1 Use of JOBSET

All references to the set are made by using the set name (SET1).

CONCURRENT statement

The CONCURRENT statement denotes that the following jobs must run simultaneously on the same z/OS image (that is, the same JES2 member):

- ▶ The job that is specified by GJOB statement
- ▶ One or more jobs that are listed in the NAME parameter of the CONCURRENT statement

The jobs that are associated in this manner comprise what is called a *concurrent set*.

The syntax of the CONCURRENT JCL statement is shown in Example 4-3.

Example 4-3 CONCURRENT Statement

```

//TEST5 GJOB
// CONCURRENT NAME=name |(name,name,...)

```

It is important to understand the difference between the following aspects of job execution:

- ▶ Parallelism that is provided by the CONCURRENT statement
- ▶ Job-execution parallelism that is provided by the basic job group functionality

For example, consider jobs in a job group that do not have dependencies between them that are defined by BEFORE and AFTER JCL statements. Such jobs can run in any order on any z/OS image at the same time or at different times, depending on the operational state of z/OS images. In contrast to that example, jobs in a concurrent set must run at the same time on the same z/OS image.

JOBGROUP commands

Various operator commands can be used on the job group after the group is instantiated, including the following examples:

- ▶ \$CG'MYGROUP': Cancel a job group and all the jobs that are registered to it.
- ▶ \$PG'MYGROUP': Purge a job group (if completed) and all jobs that are registered to it.
- ▶ \$HG'MYGROUP': Hold a job group.
- ▶ \$AG'MYGROUP': Release a job group.
- ▶ \$TG'MYGROUP': Change attributes of a job group.

- ▶ \$DG'MYGROUP',SUMMARY: Display a summary of a job group.
- ▶ \$DG'MYGROUP',JOBS: Display only job information for the job group.

The example that is shown in Example 4-1 on page 39 is simple. The 10 new JCL statements provide the base that can be used to model complex job relationships.

The job log data set for the logging job shows step-by-step information about the execution flow of the jobs in the job group. Also, the JOBGROUP commands provide the control and monitoring functions that are needed to maintain a smoothly running job group.

4.2.2 Deadline scheduling

JES2 provides functions to hold jobs until a specified time and to make jobs more likely to start running by a specified time. Various keywords of a SCHEDULE statement provide the following convenient functions that add flexibility to the task of the job management:

- ▶ Use the **HOLDUNTIL**; keyword to specify that the job must be in the held state until the time that is specified by the keyword. Then, the job is automatically released and can become eligible for execution.
- ▶ Use the **STARTBY**; keyword to specify the target execution deadline for the job.
- ▶ Use the **WITH**; keyword to indicate that the job must not run unless another (reference) job is active. When the job runs, the job must run on the same z/OS image as the reference job.

You can use these features on their own or together with the JEC to further enhance the job scheduling capabilities of native work management on z/OS.

HOLDUNTIL

HOLDUNTIL keyword on the new SCHEDULE statement tells the system that a job must be placed in the held state at the submit time and be released at the specified time.

HOLDUNTIL specifies the time in one of the following formats:

- ▶ Interval notation: Some number of hours and minutes from the time the job was submitted to the system. The syntax HOLDUNTIL='+03:20' means that job must be released 3 hours and 20 minutes after the submission.
- ▶ Point In Time Notation: Direct specification of the time and optionally date when a job must be released. The syntax HOLDUNTIL=('13:15','01/08/2018') means that job must be released at 1:15 PM on Aug. 5, 2018.

STARTBY

By using the STARTBY keyword on the SCHEDULE statement, a user can specify an approximate time in the future to start the job. The system manages the priority of the job so that the job is near the top of the relevant job class or service class queue by the target time. In a sense, this function provides a time-controlled alternative to traditional priority aging.

STARTBY syntax is identical to the syntax of the HOLDUNTIL function. Target time can be specified in one of the same two formats: Interval or point-in-time notation.

WITH

Another job scheduling function is provided by the WITH keyword of the SCHEDULE statement. The WITH keyword indicates that a job must be selected for execution on the same system where another job (a reference job) is active. Until a reference job becomes active, the job that uses WITH function cannot be selected for execution.

The jobs can be submitted in any order. However, it is better to use the WITH keyword to submit and start the reference job before the jobs that point to it. A different order causes more system overhead.

A reference job does not have to be unique in the JESplex. If multiple jobs with the correct name are active on different z/OS images, the system chooses one of them. The choice of a z/OS image is unpredictable.

4.3 JES3 JECL processing support in JES2 V2R3

Starting with z/OS V2R3 (partially V2R2), JES2 supports processing JES3 JECL statements if you activate the function. With this option, most of existing JES3 JECL statements can be processed in JES2 environment transparently. This option reduces the JECL conversion that is needed to run jobs that are originally coded for the JES3 environment in a JES2 environment. As a result, you migrate JES3 to JES2 with minimal changes to your existing JES3 JECLs.

4.3.1 Activating JES3 JECL support

JES2 supports the processing of JES3 JECL statements in native support or translation into supported statements. The INPUTDEF JES3JECL and the JECLDEF JES3 initialization statements control how JES2 input processing handles various JES3 JECL statements. You can also use commands to perform the same control task.

Two levels of activation for this support are provided. In the first level, the following command enables recognition of the JES3 JECL syntax as JECL, and not a comment:

```
$T INPUTDEF,JES3JECL=PROCESS
```

This command tells JES2 that whenever a JES3 JECL statement is encountered, JES2 attempts to process it directly or by translating it into a JCL or a JES2 JECL statement.

The following command at the first level tells JES2 that JES3 JECL statements are not recognized and are ignored (this behavior is the default):

```
$T INPUTDEF,JES3JECL=IGNORE
```

The second level is to control over how each JECL statement is processed, as shown in the following example:

```
$T JECLDEF,JES3=(MAIN=PROCESS,DATASET=PROCESS,...)
```

This function supports the primary (//*) and alternative (/*) prefix for JES3 JECL. However, /* for NETACCT and ROUTE XEQ defaults to JES2 JECL.

INPUTDEF and JECLDEF have single-member scope. Therefore, you can apply the same definition to all MAS members to keep consistent behavior among MAS members.

Also, in a hot start, INPUTDEF and JECLDEF in the initialization deck including defaults (IGNORE) are used unconditionally. This usage applies even if you modified INPUTDEF or JECLDEF by \$T commands before the JES2 restart. Therefore, you must define these statements explicitly in the initialization deck if you use them instead of the default (IGNORE).

JES3 JECL toleration: JECLDEF for JES3

The following parameters are used for controlling JES3 JECL processing:

```
JECLDEF JES3=(
  MAIN          = PROCESS | IGNORE | WARN | FAIL
  FORMAT        = PROCESS | IGNORE | WARN | FAIL
  ROUTE         = PROCESS | IGNORE | WARN | FAIL
  OPERATOR      = PROCESS | IGNORE | WARN | FAIL
  DATASET       = PROCESS | IGNORE | WARN | FAIL
  ENDDATASET   = PROCESS | IGNORE | WARN | FAIL
  PROCESS       = PROCESS | IGNORE | WARN | FAIL
  ENDPROCESS    = PROCESS | IGNORE | WARN | FAIL
  NET           = PROCESS | IGNORE | WARN | FAIL
  NETACCT       = PROCESS | IGNORE | WARN | FAIL
  PAUSE         = PROCESS | IGNORE | WARN | FAIL)
```

Consider the following points:

- ▶ PROCESS means that the specific JES3 JECL statement is processed (translated or directly processed).
- ▶ IGNORE means that the specific JES3 JECL statement is not recognized and ignored. This behavior is the default.
- ▶ WARN means that the specific JES3 JECL statement is processed (translated or directly processed), but the warning message is issued as shown in the following example:
HASP1130 JECL card xxxx encountered
- ▶ FAIL means that the specific JES3 JECL statement is not processed and the job is given a JCL ERROR as shown in Example 4-4.

Example 4-4 FAIL indicating that specific JES3 JECL statement is not processed

```
IEFC452I jobname - JOB NOT RUN - JCL ERROR
$HASP106 JOB DELETED BY JES2 OR CANCELLED BY OPERATOR BEFORE EXECUTION
HASP1130 JECL card xxxx encountered
```

Level of support for JES3 JECL

Each statement has different support level, as shown in Example 4-5.

Example 4-5 Support levels for JES3 JECL

```
/**DATASET Tolerated, but not supported
/**ENDDATASET Required if /**DATASET used
/**FORMAT Partially supported (converted to OUTPUT JCL card)
/**MAIN Partially supported (supported in z/OS 2.2)
/**NET Partially supported (converted to JES2 job group)
/**NETACCT Fully supported
/**OPERATOR Supported, but message text ends in 71, not 80
/**PAUSE Not supported, ignored if present
/**PROCESS Tolerated, but not supported
/**ENDPROCESS Tolerated, but not supported
/**ROUTE XEQ Not supported, job stream flushed
(not same as JES2 /*ROUTE XEQ)
```

/*MAIN keyword support

Each keyword has different support level, as shown in Example 4-6.

*Example 4-6 /*MAIN keyword support level*

ACMAIN, IORATE, LREGION, MSS, RINGCHK, TRKGRPS, TYPE –Obsolete
BYTES, CARDS, CLASS, HOLD, JOURNAL, LINES, ORG –Supported
PAGES, PROC, SYSTEM –Supported
DEADLINE, EXPDTCHK, FAILURE, FETCH, SETUP, SPART –Not supported
THWSSEP, UPDATE, USER –Not supported

Obsolete means that a warning diagnostic is written as shown in the following example, but is otherwise ignored:

```
HASP1132 Obsolete keyword xxxx ignored
```

Not supported means that a warning message is generated as shown in the following example, but is otherwise ignored:

```
HASP1133 Unsupported keyword xxxx used
```

/*FORMAT keyword support

Each keyword has a different support level, as shown in Example 4-7.

*Example 4-7 /*FORMAT keyword support*

PR/PUpositional –ignored
DDNAME, CARRIAGE/FCB, CHARS, COMPACT, COPIES, DEST –supported
EXTWTR, FLASH, FORMS, MODIFY, PRTY, STACKER, TRAIN–supported
CHNSIZE, INT, OVFL, THRESHLD –not supported

Not supported means that an error message is generated as shown in the following example, but is otherwise ignored:

```
HASP1133 Unsupported keyword xxxx used
```

Each /*FORMAT statement requires a //OUTPUT statement after the JOB statement and before the first EXEC statement. The name that is given the OUTPUT statements uses the format JES2nnnn where nnnn begins at 0000, as shown in Example 4-8.

Example 4-8 OUTPUT statement format

```
HASP1312 JES20000 OUTPUT statement created for this /*FORMAT  
//JES20000 OUTPUT DDNAME=SYSUT2,COPIES=2 <- created OUTPUT JCL by JES2  
/*FORMAT PR,DDNAME=SYSUT2,COPIES=2 <- original JES3 /*FORMAT JECL
```

/*NETACCT keyword support

All keywords are supported in the same way that JES3 supports them.

/*NET keyword support

Each keyword has different support level, as shown in Example 4-9.

*Example 4-9 /*NET keyword support*

ID/NETID, ABCMP/AC, ABNORMAL, NORMAL, NETREL/NR –Supported
NHOLD/HC, NRCMP/PC, OPHOLD/OH, RELEASE/RL–Supported
DEVPOOL, DEVRELSE, RELSCHCT/RS –Obsolete

Obsolete means that a warning diagnostic is written as shown in the following example, but is otherwise ignored:

HASP1132 Obsolete keyword xxxx ignored

The following message is generated if keywords are supported:

HASP1309 /*NET card - Statement successfully processed

You see this message even when obsolete parameters are included with HASP1132. Unlike the /*FORMAT statement, internally created JES2 Execution Control Statements, such as JOBGROUP, GJOB, and AFTER, do not appear in JESYSMSG.

For more information about DJC, see 6.6, “Transforming JES3 special functions” on page 112.

JES3 JECL support summary

JES3 JECL support is listed in Table 4-1, where it is assumed that INPUTDEF JES3JECL=PROCESS is enabled.

Table 4-1 JES3 JECL support

JES3 JECL	Support level	JECLDEF PROCESS	JECLDEF IGNORE	JECLDEF WARN	JECLDEF FAIL
DATASET	Tolerated, but not supported	No additional msg	JCL error (IEFC019 ^a)	HASP1130 ^b	HASP1130 ^b IEFC019 ^a \$HASP106 ^c
ENDDATASET	Tolerated, but not supported	No additional msg	JCL error (IEFC019 ^a)	HASP1130 ^b	HASP1130 ^b IEFC019 ^a \$HASP106 ^c
FORMAT	Partially supported (converted to JES2 job group)	HASP1312 ^d (HASP1133 ^e)	N/A	HASP1130 ^b HASP1312 ^d (HASP1133 ^e)	HASP1130 ^b \$HASP106 ^c
MAIN	Partially supported	No additional msg (HASP1132 ^f) (HASP1133 ^e)	N/A	HASP1130 ^b HASP1132 ^f (HASP1133 ^e)	HASP1130 ^b \$HASP106 ^c
NET	Partially supported (converted to OUTPUT JCL)	HASP1309 ^g HASP1300 ^h HASP1301 ⁱ HASP1304 ^j (HASP1132 ^f)	N/A	HASP1130 ^b HASP1309 ^g HASP1300 ^h HASP1301 ⁱ HASP1304 ^j (HASP1132 ^f)	HASP1130 ^b \$HASP106 ^c
NETACCT	Fully supported	No additional msg	N/A	HASP1130 ^b	HASP1130 ^b \$HASP106 ^c
OPERATOR	Supported, but message text ends in 71, not 80	\$HASP104 ^k	N/A	HASP1130 ^b	HASP1130 ^b \$HASP106 ^c
PAUSE	Not supported, ignored if present	JCL error for /*PAUSE (IEFC6071 ^l)	JCL error for /*PAUSE (IEFC6071 ^l)	JCL error for /*PAUSE (IEFC6071 ^l)	JCL error for /*PAUSE (IEFC6071 ^l)
PROCESS	Tolerated, but not supported	No additional msg	N/A	HASP1130 ^b	HASP1130 ^b \$HASP106

JES3 JECL	Support level	JECLDEF PROCESS	JECLDEF IGNORE	JECLDEF WARN	JECLDEF FAIL
ENDPROCESS	Tolerated, but not supported	No additional msg	N/A	HASP1130 ^b	HASP1130 ^b \$HASP106 ^c
ROUTE	Not supported, job stream flushed	HASP1311 ^m \$HASP106 ^c IEFC607I ^l	N/A	HASP1130 ^b HASP1311 \$HASP106 ^c IEFC607I ^l	HASP1130 ^b \$HASP106 ^c

- a. IEFC019I MISPLACED statement STATEMENT
- b. HASP1130 JECL card cccccccccc encountered
- c. \$HASP106 jobname DELETED BY JES2 OR CANCELLED BY OPERATOR BEFORE EXECUTION
- d. HAS1312 JES2nnnn OUTPUT statement created for this /*FORMAT
- e. HASP1133 Unsupported keyword kkkkkkkk used
- f. HASP1132 Obsolete keyword kkkkkkkk ignored
- g. HASP1309 Job name /*NET statement successfully processed.
- h. HASP1300 jobname registered to job group jobgroupname (SYSLOG only)
- i. HASP1301 jobname in job group jobgroupname queued for execution (SYSLOG only)
- j. HASP1304 job group jobgroupname is complete (SYSLOG only)
- k. \$HASP104 jobname text
- l. IEFC607I JOB HAS NO STEPS
- m. HASP1311 Not supported, input stream flushed

JECL generic tracker

JES2 is instrumented to report the use of JES3 JECL in jobs that were submitted to the system and processed by JES2. Occurrences of JES3 JECL statements in a job stream are reported by using the Generic Tracker macro GTZTRACK. When GTZ tracking is enabled, JES2 records GTZ data that identifies the JES3 JECL statements that are found within a job stream. This function is similar to what was done in JES3 in z/OS 2.2. It applies to JES2 and JES3 JECL if the JECL type is active on INPUTDEF.

As an example of a job we created with JES3 JECL is shown in Example 4-10.

Example 4-10 JES3 JECL example

```
//TESTJOB JOB CLASS=A,MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID,
//      REGION=OM
//*MAIN SYSTEM=SC75,TYPE=VS2,SETUP=HWS,LINES=(100,C)
//*FORMAT PR,DDNAME=SYSUT2,COPIES=1,THRESHLD=20000
//*NETACCT PNAME=FURUYA,BLDG=POK008
//STEP01 EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=*
```

Tracking (that is, recording track events) is disabled by default. When tracking is disabled, invocations of GTZTRACK are allowed, but ignored by the system. Use the **SETGTZ TRACKING=ON** operator command to enable tracking, as shown in Example 4-11.

Example 4-11 Generic tracking

```
SETGTZ TRACKING=ON
GTZ1105I SETGTZ TRACKING PROCESSING IS COMPLETE
$HASP100 TESTJOB ON INTRDR FROM TSU08997
LPRES1
IRR010I USERID LPRES1 IS ASSIGNED TO THIS JOB.
ICH70001I LPRES1 LAST ACCESS AT 14:14:25 ON WEDNESDAY, JUNE 6, 2018
$HASP373 TESTJOB STARTED - INIT 1 - CLASS A - SYS SC75
```

```

IEF403I TESTJOB - STARTED - TIME=10.42.31
Jobname Procstep Stepname CPU Time      EXCPs      RC
TESTJOB --None-- STEP01   00:00:00      313        00
IEF404I TESTJOB - ENDED - TIME=10.42.31
$HASP395 TESTJOB  ENDED - RC=0000
$HASP309 INIT 1    INACTIVE ***** C=ABCDE
D GTZ,TRACKDATA
GTZ1002I 10.42.59 GTZ TRACKDATA 392
FOUND 1 MATCHING TRACKED INSTANCE(S)

```

```

-----
INSTANCE:      1                      COUNT:      1
EVENTDESC:    '|01101000 0|00000000 0| INTRDR  TESTJOB LPRES1 '+'
              '| JES2          '
OWNER:        IBMJES2                  SOURCE:      HASCINJR
EVENTDATA:    x0000000000000000      x0000000000000000
PROGRAM:      *UNKNOWN                 PROGRAMOFFSET: x0000000000000000
HOMEJOB:      LPRES1                   HOMEASID:    x0049
EVENTJOB:     LPRES1                   EVENTASID:   x0049
AUTHORIZED:   YES                      FIRST TIME:  2018-06-07 10:42:30
-----

```

The sample job specified three JES3 JECLs, as shown in Example 4-10 on page 47. In Example 4-3 on page 41, you can see the result of the **D GTZ,TRACKDATA** command, which includes the following displayed fields:

- ▶ **OWNER:** The string IBMJES2. It identifies the JES2 subsystem as the source of the GTZ record.
- ▶ **SOURCE:** Identifies the JES2 module that identified the occurrence of a JES3 control statement in the job stream (HASCINJR).
- ▶ **EVENTDATA:** Set to zeros.
- ▶ **PROGRAM:** Is *UNKNOWN.
- ▶ **PROGRAMOFFSET:** Is zeros because JES2 provides no program-specific information.
- ▶ **EVENTDESC:** A 46-character string in which JES2 provides information about the job stream and the JES3 control statement usage within the job stream. The contents of EVENTDESC by character position are listed in Table 4-2 on page 49.

Table 4-2 EVENTDESC field description

Position	Meaning and field description
1	A starting delimiter, which is the vertical bar character " ", for the JES3 or JES2 JECL control statement usage indicators
2-18	Each character identifies whether a specific JES3 or JES2 JECL control statement is used in the job stream; Not used (0), Used (1)
2	/*DATASET statement
3	/*FORMAT statement
4	/*MAIN statement
5	/*NET statement
6	/*NETACCT statement
7	/*OPERATOR statement
8	/*PAUSE statement
9	/*PROCESS statement
10	Blank character
11	/*ROUTE statement
12	A delimiter that is the vertical bar character " "
13	/*JOBPARM statement
14	/*MESSAGE statement
15	/*OUTPUT statement
16	/*ROUTE statement
17	/*SETUP statement
18	/*XEQ statement
19	/*NETACC statement
20	/*NOTIFY statement
21	Blank character
22	/*XMIT statement
23	A delimiter that is the vertical bar character " "
24	Blank character
25-34	JES2 device name for point of entry for the job stream
35	Blank character
36-43	Job name.
44	Blank character
45-52	Submitting TSO user ID when SOURCE=HASCINJR
53	Blank character
54-57	JES2 subsystem name JES2 JECL

4.3.2 **/**NET support detail**

JES2 support for **/**NET** must be enabled by using the following commands:

```
$t inputdef,jes3jec1=process
$t jec1def,jes3=(net=process)
```

When enabled, JES2 migrates JES3 **/**NET** JECL to JES2 JOBGROUPs, called a **/**NET** JOBGROUP. Created JOBGROUPs are marked as including a **/**NET** statement origin that allows runtime processing to emulate the behavior of JES3 **/**NET**. However, runtime behavior differs from standard JOBGROUPs. JOBGROUP name is the NETID= as specified on the **/**NET** statement. Name space is shared with traditional JOBGROUPs.

/NET** JOBGROUPs are built dynamically as jobs with **/**NET** statements that are processed during INPUT phase. For JEC JOBGROUPs, the entire network exists before any jobs are “registered” to it. The intent of this support is to emulate JES3 **/**NET** behavior as closely as possible.

HOLD counts are maintained by the **/**NET** JOBGROUP. Commands to modify HOLD counts are supported.

Provided commands are similar to functionality in JES3. Runtime behavior for **/**NET** JOBGROUPs is tailored to emulate JES3 **/**NET** behavior as much as possible. Substantial runtime differences exist with traditional JOBGROUP behavior. No requirement exists that dictates that a target RELEASE= job exist when a parent job runs. This condition is the same for NETREL= network or target job.

/NET options and support in JES2**

The following JES2 **/**NET** options and support are available:

- ▶ NETID=name
JES2 supports as the name of the JOBGROUP. A logging job is created.
- ▶ NHOLD=n
JES2 supports this option.
- ▶ Release=(jobname, jobname, ...)
JES2 supports, treats similar to job group BEFORE processing.
- ▶ NETREL=(netid,jobname)
JES2 supports this option.
- ▶ NORMAL=(D or F or R)
JES2 supports this option.
- ▶ ABNORMAL=(D or F or R)
JES2 supports this option.
- ▶ ABCMP=(KEEP or NOKP)
JES2 supports this option.
- ▶ DEVPOOL=(ANY or NET or device-name,n)
JES2 does not support (ignored).
- ▶ DEVRELEASE=(YES or NO)
JES2 does not support (ignored).

- ▶ NRCMP=(HOLD or NOHO or FLSH)
JES2 supports this option.
- ▶ OPHOLD=(YES or NO)
JES2 supports this option.
- ▶ RELSCHCT=n
JES2 does not support (ignored).

//*NET and security

Because NETs use the job group infrastructure, some JEC processing applies. Logging job is created for NET job groups. The name of the logging job is the name in the NETID= keyword.

The owner of the logging job is the same as the job that triggered its creation. Jobs registering (connecting) to the job group must pass a security check. The profile for the job groups you want to protect must have the same user ID as the logging job or READ access to the JESJOBS entity by using the following format:

```
GROUPREG.nodename.groupname.userid
```

//*NET JOBGROUP peculiarities

//*NET JOBGROUPs are built dynamically as each job is processed. Dependencies are built from the RELEASE= statement of a “parent” job. However, the dependencies cannot be populated until the NORMAL= and ABNORMAL= definitions of a dependent job are processed. A window of time exists when a dependency is “undefined”.

//*NET dependencies are now initialized as undefined when they are created. Jobs in a //*NET JOBGROUP can run out of order. A job can run whenever the HOLD count reaches zero (by using a command or definition). That is, job execution is not fully controlled by dependencies. //*NET JOBGROUPs have no concept of a concurrent set of jobs.

//*NET and JOBGROUP commands

The following job group commands in z/OS V2R2 work against //*NET job groups:

- ▶ Display overview of a //*NET JOBGROUP:
\$DG*,JM=MYPNET
- ▶ Display jobs in a //*NET JOBGROUP:
\$DG*,JM=MYPNET,JOBS

A HOLD count column was added in z/OS V2R3 to table output:

- ▶ Display dependencies in a //*NET JOBGROUP:
\$DG*,JM=MYPNET,DEP
- ▶ Cancel a //*NET JOBGROUP:
\$CG*,JM=MYPNET
- ▶ Purge a //*NET JOBGROUP:
\$PG*,JM=MYPNET

Note: MYPNET is the NETID name (that is, - //*NET NETID=MYPNET).

Dependencies are created from the //*NET RELEASE=(jobname[,jobname]...) clause.

The following new NHOLD in z/OS V2R3 operands are for jobs that are in `//*NET` JOBGROUPs:

- ▶ Display HOLD count value:
\$DJ, JM=MYJOB, NHOLD
- ▶ Decrement HOLD count value:
\$TJ, JM=MYJOB, NHOLD=-
- ▶ Increment HOLD count value:
\$TJ, JM=MYJOB, NHOLD=+
- ▶ Force HOLD count to zero:
\$TJ, JM=MYJOB, NHOLD=0

These commands are similar in function to what JES3 provides.

//*NET JOBGROUP peculiarities

Undefined dependencies result in pending or null data in displays. As shown in Example 4-12, successor (dependent) jobs (JOBZ and JOBB) are not yet entered to JES2.

Example 4-12 JOBGROUP Display

```

$DG*, JM=NET1, JOBS, DEP
$HASP890 JOB(NET1) 651
$HASP890 JOB(NET1)      JOB GROUP JOB LIST
$HASP890                JOB NAME JOBID   JOB STAT COMP STAT HC
$HASP890                -----
$HASP890                JOBZ      JOB09109 Q=HRDCPY COMPLETE 0
$HASP890                JOBC      NONE     NOT REG  PENDING 0
$HASP890                JOBB      NONE     NOT REG  PENDING 0
$HASP890                JOBA      JOB09107 Q=HRDCPY COMPLETE 0
$HASP890                JOB GROUP DEPENDENCY LIST
$HASP890                PARENT   DEP JOB  DEP STAT  COMP ACT
$HASP890                -----
$HASP890                JOBZ     JOBB     UNDEFINE SATISFY
$HASP890                JOBA     JOBC     UNDEFINE SATISFY
$HASP890                JOBA     JOBB     UNDEFINE SATISFY

```

//*NET NETREL= support

`//*NET JOBGROUPs` supports `NETREL=`. This parameter reduces the NHOLD count for a job in another DJC network. If the target job group does not exist, a JOBGROUP object is created. A target job structure also is created (see Example 4-13).

Example 4-13 \$DG example

```

$DG*, JM=NET2
$HASP890 JOB(NET2) 108
$HASP890 JOB(NET2)      JOB_GROUP_STATUS=PENDING,
$HASP890                ONERROR=SUSPEND, SYSAFF=(ANY), HOLD=(NO),
$HASP890                OWNER=LPRES1
$DG*, JM=NET2, JOBS
$HASP890 JOB(NET2) 110
$HASP890 JOB(NET2)      JOB GROUP JOB LIST
$HASP890                JOB NAME JOBID   JOB STAT COMP STAT HC
$HASP890                -----
$HASP890                JOBD      NONE     NOT REG  PENDING -1

```

Although another job released NET2 of JOBD, NET2 of JOBD is not yet entered to JES2.

//*NET JOBGROUPs and Extended Status SSI

JES2 JOBGROUPs are used to implement //*NET networks. Existing JOBGROUP Extended Status infrastructure is used without change. The RELEASE= job name list is returned as multiple dependency (STATDB) objects.

New job information (STATJQ) //*NET subsection is added (STATNETI), which includes the following //*NET statement keyword information:

- ▶ Original HOLD count value (STNEOHLD)
- ▶ NETREL= NETID name (STNENRID)
- ▶ NETREL= JOB name (STNENRJB)
- ▶ NORMAL= value (STNENORM)
- ▶ ABNORMAL= value (STNEABNR)
- ▶ ABCMP= value (STNEABCM)
- ▶ NRCMP= value (STNENRCM)
- ▶ OPHOLD= value (STNEPHLD)

The following job information (STATJQ) JOBGROUP in the information subsection (STATJZXC) was updated:

- ▶ Network Origin Indicator (STJZ1NOI):
 - OFF = Network is a static (JEC) JOBGROUP
 - ON = network is a //*NET JOBGROUP
- ▶ Current HOLD count value (STJZCHLD)
- ▶ NETREL= NETID name (STJZNRID)
- ▶ NETREL= JOB name (STJZNRJB)

Also, HOLD count filter is added (STATHCFV). This option allows filtering on current HOLD counts =, >, <, >=, <=, != to STATHCFV. See fields STATSHCE, STATSHCL, and STATSHCG for their dependencies on STATHCFV.

For more information, see Appendix F, “Alternative conversion programs” on page 223.

4.4 Privileged support

In JES3 environment, users can reserve spool space for emergency jobs by using spool partitioning. However, it is not so easy for JES2 to implement this function because you need exits 11 and 12, as described in Appendix E, “SPOOL partitioning exits sample code” on page 193.

JES2 in z/OS V2R3 helps you recover from critical resource shortages. This version provides privileged support that assists the system programmer in the resolution of critical JES2 resource shortage conditions, even without spool partitioning.

Before z/OS V2R3, the exhaustion of certain critical resources (such as spool space) prevented such activities as TSO LOGONs, execution of diagnostic jobs, and JES2 commands.

A certain amount of critical resource is reserved for privileged job (STC, TSU, and JOB) use if you use privileged support. This reserved resource can then be used by privileged jobs to diagnose and correct offending jobs. Privileged jobs enter the system by using an emergency subsystem.

A small percentage of SPOOL, jobs, output elements, and BERTs are set aside for privileged jobs. This approach assures that you have enough resources to log on, perform analysis, submit jobs, and resolve the root cause of resource exhaustion. Privileged resources can be used by privileged jobs, STCs, and TSO logons only. Consider the following points:

- ▶ Its sole purpose is to provide analysis and resolution of critical resource shortages.
- ▶ Its purpose is *not* to run high-priority workloads.

The following resources are guarded with this privileged support:

- ▶ BERTs
- ▶ JQEs
- ▶ JOEs
- ▶ SPOOL/Tracks

You must activate this function by using the following command.

```
$T LIMITS,PRIV=ON
```

When you successfully activate the function for a resource type, the following message is displayed:

```
$HASP1401 Privilege Resource Support activated for -- <resource type>
```

However, if the activation for the specific resource fails, the following message is displayed:

```
$HASP1403 Privilege Resource Support could not be activated for <resource type>
```

This failure occurs when the free elements of the resource are smaller than the minimum number at the activation request. The required free element numbers come from the default setting or from the small environment.

The required free elements for each resource in default environment are listed in Table 4-3.

Table 4-3 Privileged resources in default environment

Resource	Free required to activate	Number reserved for privilege	Maximum
BERTs	20,000	1% of free	756
JOEs	20,000	1% of free	600
JQEs	10,000	1% of free	300
SPOOL(TGs)	20,000 TGs	400 TGs	400

However, these requirements might be too large for small environments. In this case, you can run the following command to activate a “small environment,” which has smaller requirements. (APAR OA54837 might be required, even in z/OS V2R3):

```
$T LIMITS,PRIV=ON,SMALLENV=ON
```

The required free elements for each resource in a small environment are listed in Table 4-4.

Table 4-4 Privileged resources in small environment

Resource	Free required to activate	Number reserved for privilege	Maximum
BERTs	1,200	150	150
JOEs	600	60	60
JQEs	100	10	10

Resource	Free required to activate	Number reserved for privilege	Maximum
BERTs	1,200	150	150
SPOOL(TGs)	380 TGs ^a	45 TGs per MAS member	32*45

a. Also required for activating SPOOL small environment, including Track Groups (TGs):
 If the product of (45 TGs) X (number of MAS members) exceeds 12.5% of total free TGs, then
 activation cannot occur and the \$HASP1403 message is issued.

You can show the current LIMITS status in the default environment as shown in
 Example 4-14.

Example 4-14 Sample display of privileged resources in a default environment

```

$DLIMITS
$HASP1490 LIMITS(1) 489
LIMITS(1)
PRIVILEGE SUPPORT IS ON
SPOOL PRIVILEGE SUPPORT IS ON
SPOOL UTILIZATION ON 11 JUN 2018 AT 16:35:25
----- NON-PRIVILEGED -----|--- PRIVILEGED ---
      MAXIMUM  WARN%      IN-USE  %|  MAX  AVAILABLE
      39,617    80       8,889  22|  400    400
SPOOL EXHAUST: 23 JUL 2018 AT 09:02
*****
$HASP1490 LIMITS(2) 490
LIMITS(2)
PRIVILEGE SUPPORT IS ON
JQE PRIVILEGE SUPPORT IS OFF
JQE UTILIZATION ON 11 JUN 2018 AT 16:35:25
----- NON-PRIVILEGED -----|--- PRIVILEGED ---
      MAXIMUM  WARN%      IN-USE  %|  MAX  AVAILABLE
      3,000    80        726  24|    0     0
JQE EXHAUST: 15 JUN 2018 AT 06:42
*****
$HASP1490 LIMITS(3) 491
LIMITS(3)
PRIVILEGE SUPPORT IS ON
JOE PRIVILEGE SUPPORT IS OFF
JOE UTILIZATION ON 11 JUN 2018 AT 16:35:25
----- NON-PRIVILEGED -----|--- PRIVILEGED ---
      MAXIMUM  WARN%      IN-USE  %|  MAX  AVAILABLE
      10,000   80       1,528  15|    0     0
JOE EXHAUST: 9 JUL 2018 AT 04:37
*****
$HASP1490 LIMITS(4) 492
LIMITS(4)
PRIVILEGE SUPPORT IS ON
BERT PRIVILEGE SUPPORT IS OFF
BERT UTILIZATION ON 11 JUN 2018 AT 16:35:25
----- NON-PRIVILEGED -----|--- PRIVILEGED ---
      MAXIMUM  WARN%      IN-USE  %|  MAX  AVAILABLE
      2,100    80        387  18|    0     0
BERT EXHAUST: 12 JUN 2018 AT 18:44
*****

```

You also can display the current LIMITS status in a small environment, as shown in Example 4-15.

Example 4-15 Sample display of privileged resources in a small environment

```
$DLIMITS
$HASP1490 LIMITS(1) 408
LIMITS(1)
PRIVILEGE SUPPORT IS ON,SMALL ENVIRONMENT IS ON
SPOOL PRIVILEGE SUPPORT IS ON
SPOOL UTILIZATION ON 11 JUN 2018 AT 16:30:37
----- NON-PRIVILEGED -----|--- PRIVILEGED ---
      MAXIMUM  WARN%      IN-USE  %|  MAX  AVAILABLE
      39,927   80       8,888  22|  90    90
SPOOL EXHAUST: 1 JUL 2018 AT 20:04
*****
$HASP1490 LIMITS(2) 409
LIMITS(2)
PRIVILEGE SUPPORT IS ON,SMALL ENVIRONMENT IS ON
JQE PRIVILEGE SUPPORT IS ON
JQE UTILIZATION ON 11 JUN 2018 AT 16:30:37
----- NON-PRIVILEGED -----|--- PRIVILEGED ---
      MAXIMUM  WARN%      IN-USE  %|  MAX  AVAILABLE
      2,990    80        725  24|  10    10
JQE EXHAUST: 13 JUN 2018 AT 10:30
*****
$HASP1490 LIMITS(3) 410
LIMITS(3)
PRIVILEGE SUPPORT IS ON,SMALL ENVIRONMENT IS ON
JOE PRIVILEGE SUPPORT IS ON
JOE UTILIZATION ON 11 JUN 2018 AT 16:30:37
----- NON-PRIVILEGED -----|--- PRIVILEGED ---
      MAXIMUM  WARN%      IN-USE  %|  MAX  AVAILABLE
      9,940    80       1,527  15|  60    60
JOE EXHAUST: 29 JUN 2018 AT 04:27
*****
$HASP1490 LIMITS(4) 411
LIMITS(4)
PRIVILEGE SUPPORT IS ON,SMALL ENVIRONMENT IS ON
BERT PRIVILEGE SUPPORT IS ON
BERT UTILIZATION ON 11 JUN 2018 AT 16:30:37
----- NON-PRIVILEGED -----|--- PRIVILEGED ---
      MAXIMUM  WARN%      IN-USE  %|  MAX  AVAILABLE
      1,950    80        387  20|  150   150
BERT EXHAUST: 12 JUN 2018 AT 01:58
*****
```

4.5 JES2 initialization data set checker

Before z/OS V2R3, JES2 did not include a JES2 initialization data set checker function. JES2 V2R3 now supports a JES2 initialization data set checker that is similar to JES3 Initialization Stream Checker.

The initialization data set checker allows installations to verify their initialization data sets without starting a JES2 subsystem. The process can detect syntax errors in initialization statements and problems with settings that might prevent JES2 from starting. The checks can verify that the statements are valid for a cold or warm start.

If you are verifying parameters on a warm start, you must run the checker within a SYSPLEX with an active member of the MAS. The checker uses XCF messaging to extract information from the active MAS member to achieve the following goals:

- ▶ Verify that the parameters are valid on a warm start
- ▶ Perform more analysis of resource usage

For more information about the JES2 initialization data set checker, see Chapter 5.2.1, “Verifying the JES initialization deck” on page 77.

4.6 SMF 84 record support

JES3 features JMF(JES3 Measurement Facility) to track JES3 resource usage. Before z/OS V2R3, JES2 had no equivalent function. Since z/OS V2R3, JES2 provides a new function to track JES2 resource usage that is similar to JES3 JMF.

JES2 automatically tries to write new SMF 84 records for resource monitoring, if you do not disable the recording for SMF 84 in IFASMFxx. JES2 reuses JES3 JMF SMF 84 record with new JES2 subtype 21. SMF84(21) records usage levels over periods (low, high, average, and so on) and are similar to existing subtype 4, control block utilization section.

JES2 SMF 84 records include the following sections:

- ▶ Header: No changes from JES3 header
- ▶ Product section: Same mapping that JES3 uses
- ▶ General section: Section present, but nothing is set in this section
- ▶ Data section: Subtype 21 –JES2 resource usage:
 - Memory usage subsection (24-, 31-, and 64-bit areas) mapped by R84MEMJ2:
 - <16M USER
 - <16M SYSTEM
 - >16M USER
 - >16M SYSTEM
 - >2G PRIVATE
 - Resource usage subsection (limit, low, high, average, count over warn, and so on) reported by resource name mapped by R84RSUJ2:
 - BERT
 - BSCB
 - BUFX
 - CKVR
 - CMBS
 - CMDS

- ICES
- JNUM
- JOES
- JQES
- LBUF
- NHBS
- SMFB
- TBUF
- TGS
- TTAB
- VTMB
- ZJC

A 1,344-byte record is produced in each SMF interval at z/OS V2R3 level. Therefore, the SMF records are not too large.

Because no official formatting program exists for SMF 84 subtype 21, you must develop your own formatting program depending on your requirements. For more information about a sample program to format SMF 84 subtype 21, see Appendix C, “Sample SMF84 Report program” on page 163. Although you can use this code as a starting point, you must thoroughly test the final code that you deploy.

4.7 Eight-character JOB CLASS and JOB CLASS GROUP support

In this section, we describe eight-character JOB CLASS and JOB CLASS GROUP support.

Eight-character JOB CLASS support

Since z/OS V2R1, JES2 supports up to eight-character job class names similar to support in JES3. JCL JOB card CLASS= is expanded to support up to eight characters. Classes can be managed by using the \$ADD/\$DEL JOBCLASS command. Also, other commands are updated to support eight-character job classes.

An eight-character JOB CLASS is added and assigned to an initiator, as shown in Example 4-16.

Example 4-16 Sample syslog to add and display eight characters job class

```

$ADD JOBCLASS(NEWADD),ACTIVE=YES
$HASP837 JOBCLASS(NEWADD) 200
$HASP837 JOBCLASS(NEWADD) ACTIVE=YES,GROUP=,MODE=JES,
$HASP837 QAFF=(ANY),QHELD=NO,SCHENV=,
$HASP837 XEQCOUNT=(MAXIMUM=*,CURRENT=0),
$HASP837 XEQMEMBER(SC75)=(MAXIMUM=*,
$HASP837 CURRENT=0),
$HASP837 XEQMEMBER(SC74)=(MAXIMUM=*,
$HASP837 CURRENT=0)
-----
$TI(49),CLASS=(NEWADD)
$HASP892 INIT(49) 202
$HASP892 INIT(49) STATUS=INACTIVE,CLASS=(NEWADD),NAME=49,
$HASP892 ASID=0066

```

You can specify the eight-character JOB CLASS as shown in Example 4-17.

Example 4-17 Sample JCL to specify 8-character job class

```
//JOB   JOB MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID,  
//      REGION=OM,CLASS=NEWADD  
//STEP01 EXEC PGM=IEBGENER  
//SYSPRINT DD SYSOUT=*  
//SYSUT1 DD DSN=SYS1.PARMLIB(JES3IN00),DISP=SHR  
//SYSUT2 DD DUMMY  
//SYSIN  DD DUMMY  
/*
```

4.7.1 JOB CLASS GROUP support

JES2 V2R1 also added a support for job class group similar that is to JES3. Each job class can be in one job class group. Job class group names and job classes must be unique and cannot have a job class group with the same name as a job class.

As shown in Example 4-18, two job classes are defined, each belonging to one job class group.

Example 4-18 Sample SYSLOG to add and display job class group

```
$ADD JOBCLASS(TEST1),ACTIVE=YES,GROUP=GRP1  
$HASP837 JOBCLASS(TEST1) 853  
$HASP837 JOBCLASS(TEST1) ACTIVE=YES,GROUP=GRP1,MODE=JES,  
$HASP837 QAFF=(ANY),QHELD=NO,SCHENV=,  
$HASP837 XEQCOUNT=(MAXIMUM=*,CURRENT=0),  
$HASP837 XEQMEMBER(SC75)=(MAXIMUM=*,  
$HASP837 CURRENT=0),  
$HASP837 XEQMEMBER(SC74)=(MAXIMUM=*,  
$HASP837 CURRENT=0)  
-----  
$ADD JOBCLASS(TEST2),ACTIVE=YES,GROUP=GRP1  
$HASP837 JOBCLASS(TEST2) 918  
$HASP837 JOBCLASS(TEST2) ACTIVE=YES,GROUP=GRP1,MODE=JES,  
$HASP837 QAFF=(ANY),QHELD=NO,SCHENV=,  
$HASP837 XEQCOUNT=(MAXIMUM=*,CURRENT=0),  
$HASP837 XEQMEMBER(SC75)=(MAXIMUM=*,  
$HASP837 CURRENT=0),  
$HASP837 XEQMEMBER(SC74)=(MAXIMUM=*,  
$HASP837 CURRENT=0)  
-----  
$DCLASSGRP(GRP1)  
$HASP816 CLASSGRP(GRP1) TEST2,TEST1  
-----  
$TI(50),CLASS=(GRP1)  
$HASP892 INIT(50) 254  
$HASP892 INIT(50) STATUS=INACTIVE,CLASS=(GRP1),NAME=50,  
$HASP892 ASID=0065
```

A job class group facilitates selecting on job classes. Initiators and Offload Job Transmitters can specify 1 - 36 single character job classes or 1 - 8 multi (or single) character job classes or job class groups.

You specify a job class name that is included a job class group on the CLASS parameter in a JOB statement, as shown in Example 4-19. You cannot specify a job class group name directly on CLASS parameter in a JOB statement.

Example 4-19 Sample JCLs to specify job class included job class group

```
//JOBA JOB MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID,  
//      REGION=OM,CLASS=TEST1  
//STEP01 EXEC PGM=IEBGENER  
//SYSPRINT DD SYSOUT=*  
//SYSUT1 DD DSN=SYS1.PARMLIB(JES3IN00),DISP=SHR  
//SYSUT2 DD DUMMY  
//SYSIN DD DUMMY  
/*
```

```
//JOB B JOB MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID,  
//      REGION=OM,CLASS=TEST2  
//STEP01 EXEC PGM=IEBGENER  
//SYSPRINT DD SYSOUT=*  
//SYSUT1 DD DSN=SYS1.PARMLIB(JES3IN00),DISP=SHR  
//SYSUT2 DD DUMMY  
//SYSIN DD DUMMY  
/*
```

Selecting from groups is done in round-robin fashion. When a job is selected, the classes are rotated so the next selection starts with the next job class in a group. For example, assume that you have 10 jobs that specify CLASS=TEST1, and other 10 jobs that specify CLASS=TEST2 in the job queue. In this example, TEST1 and TEST2 are included in a job class group GRP1. As a result, the initiator that GRP1 is assigned to select TEST1 jobs and TEST2 jobs in round-robin fashion.

The following updates were made to the CLASS= parameter in the command and initialization statement:

- ▶ CLASS=ABCD: Implies single-character job classes A, B, C, and D.
- ▶ CLASS=(ABCD): Implies four-character job class or job class group ABCD.

4.8 Interpreter after converter support

In a JES3 environment, MVS interpreter is called before a job is transferred to the initiator. However, in a JES2 environment before z/OS V2R2, MVS interpreter is called when the job is transferred to the initiator.

In z/OS V2R2, JES2 provided a function to call interpreter within JES2 before initiator, according to your specification:

- ▶ JOBDEF INTERPRET=JES or INIT initialization statement
- ▶ \$T JOBDEF, INTERPRET=JES or INIT command

INTERPRET specifies when JES2 calls the MVS interpreter to process a job.

JES specifies for JES2 to call the interpreter at the end of conversion processing. The following functions are available if processing is done under JES (after conversion):

- ▶ Earlier detection of JCL errors that are detected by the MVS interpreter. This function allows errors to be detected, even if the job never runs for TYPRUN=.
- ▶ Processing of JESDS OUTPUT statements to control data set attributes, even if the job never runs.

Additionally, INTERPRET=JES means that the converter and interpreter run in a JES2CI address space that is separated from a JES2 address space. Therefore, SYSZTIOT ENQ contention can be avoided between a spool offloaded allocation delay in JES2 address space and conversion JCL allocation in JES2CI address space. It is a best practice to use INTERPRET=JES, even for existing JES2 users.

INIT specifies to call the interpreter when the job is selected for execution by an initiator. Starting the interpreter in the initiator is the traditional JES2 processing method. This behavior is the default.

For example, the JCL that is shown in Example 4-20 immediately fails with JCL error in JES3 environment (even though TYPRUN=HOLD is requested) because the interpreter can find the error before the initiator.

Example 4-20 Sample JCL with TYPRUN=HOLD

```
//JOBA JOB CLASS=A,MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID,
//      REGION=OM,TYPRUN=HOLD
//STEP01 EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=*
//SYSUT1 DD DSN=SYS1.PARMLIB(JES3IN00),DISP=XXX
//SYSUT2 DD DUMMY
//SYSIN DD DUMMY
/*
```

But, in the JES2 default environment where JEBDEF INTERPRET=INIT, the job is held until released as shown in Example 4-21. So timing for JCL error detection is much earlier in JES3.

Example 4-21 Sample job login INTERPRET=JES

```
14.32.52 JOB09571 ---- WEDNESDAY, 13 JUN 2018 ----
14.32.52 JOB09571 IRR010I USERID LPRES1 IS ASSIGNED TO THIS JOB.
14.43.05 JOB09571 IEF452I JOBA - JOB NOT RUN - JCL ERROR <- Held more than 10 minutes until released
14.43.05 JOB09571 $HASP396 JOBA TERMINATED
----- JES2 JOB STATISTICS -----
 13 JUN 2018 JOB EXECUTION DATE
    8 CARDS READ
   25 SYSOUT PRINT RECORDS
    0 SYSOUT PUNCH RECORDS
    1 SYSOUT SPOOL KBYTES
 0.00 MINUTES EXECUTION TIME
 1 //JOBA JOB CLASS=A,MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID,
    //      REGION=OM,TYPRUN=HOLD
    IEF653I SUBSTITUTION JCL - CLASS=A,MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=PRE1,REGION=OM,TYPRUN=HOLD
 2 //STEP01 EXEC PGM=IEBGENER
 3 //SYSPRINT DD SYSOUT=*
 4 //SYSUT1 DD DSN=SYS1.PARMLIB(JES3IN00),DISP=XXX
 5 //SYSUT2 DD DUMMY
 6 //SYSIN DD DUMMY
    /*
```

However, with JOBDEF INTERPRET=JES enabled, you can detect JCL errors in the early interpreter phase, as does JES3.

Enabling JOBDEF INTERPRET=JES requires the following conditions:

- ▶ z11 mode
- ▶ All members must be z/OS V2R1 or later

Also, specifying INTERPRET=JES causes EXIT 60 to be driven instead of EXIT 6. If you use EXIT 6, you might need to also provide similar function in EXIT 60 before setting INTERPRET=JES.

4.9 New functions similar to deadline scheduling

JES2 V2R2 added two new functions that are similar to JES3 deadline scheduling. The first function is a means to hold a job until a specific time. The other function is a means to move up a job's position in the execution queue over time so that it runs before a certain time.

4.9.1 HOLDUNTIL on SCHEDULE JCL statement

HOLDUNTIL= indicates a date and time (or time delta) when a job can be released from hold status.

You specify a date and time when a job can be released as shown in Example 4-22. The job is released on 16:30 on Jun. 12 2018 in this case.

Example 4-22 Sample JCL to specify HOLDUNTIL for specific date and time

```
//JOBZ JOB CLASS=A,MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID
//      REGION=OM
//SCHED SCHEDULE HOLDUNTIL=('16:30','2018/163')
//STEP01 EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=*
//SYSUT1 DD DSN=SYS1.PARMLIB(JES3IN00),DISP=SHR
//SYSUT2 DD DUMMY
//SYSIN DD DUMMY
/*
```

Another option is to specify how long a job must be held, as shown in Example 4-23. The job is released after 30 minutes from job submission in this case.

Example 4-23 Sample JCL to specify HOLDUNTIL for specific period

```
//JOBZ JOB CLASS=A,MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID,
//      REGION=OM
//SCHED SCHEDULE HOLDUNTIL='+00:30'
//STEP01 EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=*
//SYSUT1 DD DSN=SYS1.PARMLIB(JES3IN00),DISP=SHR
//SYSUT2 DD DUMMY
//SYSIN DD DUMMY
```

/*

Until a job is released, \$DJ shows the status as shown in Example 4-24.

Example 4-24 Sample display for the job before release

```
$DJ9498
$HASP890 JOB(JOBZ) 551
$HASP890 JOB(JOBZ)      STATUS=(AWAITING EXECUTION),CLASS=A,
$HASP890                PRIORITY=8,SYSAFF=(ANY),HOLD=(JOB,
$HASP890                HOLDUNTLL)
```

4.9.2 STARTBY on SCHEDULE JCL statement

STARTBY specifies the preferred date and time that the job enters execution. JES attempts to position this job in the job queue so that the job is ready to be selected for execution at the specified time.

However, JES does not guarantee that the job starts running at the specified time. The ability of the job to start running depends on the system environment, system affinity, availability of initiators, availability of resources, and other factors.

You specify a date and time when a job starts as shown in Example 4-25. In this example, the target date and time are 16:30, June 12, 2018.

Example 4-25 Sample JCL to specify STARTBY for specific date and time

```
//JOBX  JOB CLASS=A,MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID,
//      REGION=OM
//SCHED SCHEDULE STARTBY=('16:30','2018/163')
//STEP01 EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=*
//SYSUT1  DD DSN=SYS1.PARMLIB(JES3IN00),DISP=SHR
//SYSUT2  DD DUMMY
//SYSIN   DD DUMMY
/*
```

Another option is to specify how long a job waits for execution start as shown in Example 4-26. The target time the job starts is after 30 minutes from job submission in this case.

Example 4-26 Sample JCL to specify STARTBY for specific period

```
//JOBX  JOB CLASS=A,MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID,
//      REGION=OM
//SCHED SCHEDULE STARTBY='+00:30'
//STEP01 EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=*
//SYSUT1  DD DSN=SYS1.PARMLIB(JES3IN00),DISP=SHR
//SYSUT2  DD DUMMY
//SYSIN   DD DUMMY
/*
```

This function is not enabled by default. It must be enabled by using the following sample command:

```
$TJOBCLASS(c), PROMO_RATE=nn
```

Where *nn* specifies how many positions a job can be moved up the execution queue in one STARTBY aging cycle (1 minute=fixed value). The default value PROMO_RATE=0 means that STARTBY function is disabled for the job class. You can also set this value in PROMO_RATE parameter on JOBCLASS initialization statement.

4.9.3 WITH= on SCHEDULE JCL statement

In a JES3 environment, a user can control which system must be selected for a job execution based on JES3 set up condition, without specifying the execution system. For example, if a volume is online only from one system, the job that requires the volume is automatically routed to the system.

Starting in JES2 V2R3, even when the condition is not volume-online status, you can control which system must be selected for a job execution based on a specific job reference.

Use the WITH parameter to specify that the job must be run on the same system where another reference job is active.

If the WITH parameter is used, the job is not eligible for execution until the reference job is active. In addition, the job can be run only on the same system where the reference job is active.

Jobs having a WITH specification can be submitted before or after the reference job becomes active or submitted. However, it is a best practice to submit a job after the reference job becomes active because the reverse sequence causes extra processor overhead.

The sample JCL that is shown in Example 4-27 specifies that JOBB must be run on the system where JOBA is active.

Example 4-27 Sample JCL to specify WITH parameter

```
//JOBB JOB CLASS=A,MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID,  
//      REGION=OM  
//SCHED SCHEDULE WITH=JOBA  
//STEP01 EXEC PGM=IEBGENER  
//SYSPRINT DD SYSOUT=*  
//SYSUT1 DD DSN=SYS1.PARMLIB(JES3IN00),DISP=SHR  
//SYSUT2 DD DUMMY  
//SYSIN DD DUMMY  
/*
```

If the referenced job (JOBA) is not yet active, the referencing job (JOBB) is waiting for execution, as shown in Example 4-28. When JOBA starts, JOBB automatically starts on the system JOBA is running.

Example 4-28 Sample display for the job waiting for reference job active

```
$DJ9543  
$HASP890 JOB(JOBB) 605  
$HASP890 JOB(JOBB) STATUS=(AWAITING EXECUTION),CLASS=A,  
$HASP890 PRIORITY=8,SYSAFF=(ANY),HOLD=(NONE),
```

4.10 SPOOL management

JES3 includes a spool partitioning function mainly to isolate certain types of work in specific partition. This function can improve spool recovery by keeping critical spool data separate from noncritical data.

In a JES3 environment, it is easy to implement this functionality with only JES3 **Inish** deck definitions, as shown in Example 4-29, Example 4-30, and Example 4-31. Only related parameters are described in these examples. The “SPECIAL” spool partition, which consists of SPOOL4, is reserved for CLASS=B and MSGCLASS=Y:

- ▶ Define spool partitions.

Example 4-29 Define spool partition

```
SPART,NAME=NORMAL,DEF=YES
SPART,NAME=SPECIAL
```

- ▶ Assign each spool space to a defined spool partition.

Example 4-30 Assign each spool space to a defined spool partition

```
TRACK,DDNAME=SPOOL1,SPART=NORMAL
TRACK,DDNAME=SPOOL2,SPART=NORMAL
TRACK,DDNAME=SPOOL3,SPART=NORMAL
TRACK,DDNAME=SPOOL4,SPART=SPECIAL
```

- ▶ Relate certain work to a specific spool partition.

Example 4-31 Relate certain work to a specific spool partition

```
CLASS,NAME=A,SPART=NORMAL
CLASS,NAME=B,SPART=SPECIAL
SYSOUT,CLASS=X,SPART=NORMAL
SYSOUT,CLASS=Y,SPART=SPECIAL
```

However, JES2 does not have the same function set as JES3. Therefore, you must manage JES2 spool with some combination of similar or extra functions.

This section describes some functions to help JES2 spool management, although all are not new.

SPOOL fencing

Standard JES2 processing allows all jobs to allocate track groups on all available spool volumes. Spool partitioning is a facility that is provided within JES2 that permits the specific identification of spool volumes from which a particular job or job class can allocate track groups. This facility is also referred to as spool fencing.

JES2 fences a job to an installation-defined number of volumes. In this form of fencing, the job starts with a zero spool partitioning mask work area. As the job allocates spool space, each volume that is used corresponds to a bit set in the mask. The job is forced to use volumes listed in the mask only. Minimum fencing is defined as setting the volume limit to “1”.

You also can implement SPOOL partitioning based on, for example, JOBCLASSES or JOBNAMEs, similar to JES3. The SPOOLDEF initialization statements and two installation exits, Exit 11 and Exit 12, provide methods for accessing and setting the spool partitioning mask work area.

For more information about the sample EXIT 11 and EXIT 12 to implement spool partitioning similar to JES3, see Appendix E, “SPOOL partitioning exits sample code” on page 193.

It is a best practice to use JES2 standard functions to manage JES2 spools instead of JES3 spool partitioning simulation by JES2 EXITs. This practice ensures future maintainability.

SPOOL affinity

JES2 also processes your fencing requirements based on the system affinity to those volumes.

Each spool volume has masks of systems that can allocate space on that volume. Jobs are limited to the spool volumes associated with a system. You assign spool volumes to particular systems by using the **\$T SPOOL** command as shown in Example 4-32. (No initialization options are available to perform this task.)

Example 4-32 SYSLOG sample to modify spool affinity

```
$TSP00L(BH5SP1),SYSAFF=SC74
$HASP893 VOLUME(BH5SP1) 211
$HASP893 VOLUME(BH5SP1) STATUS=ACTIVE,DSNAME=SYS1.HASPACE,
$HASP893 SYSAFF=(SC74),TGNUM=9975,TGINUSE=4414,
$HASP893 TRKPERTGB=5,PERCENT=44,RESERVED=NO,
$HASP893 MAPTARGET=NO
$HASP646 21.8981 PERCENT SPOOL UTILIZATION
```

Privileged space

This function is described in 1.3.2, “JES2 resiliency” on page 6.

Dynamic add/delete/allocate spool

You do not need to preallocate a spool data set. You can dynamically add or allocate spools in emergency situations.

SPOOL merge function

You can move data off one spool volume and onto another dynamically in emergency situations.

Dynamic expand of a spool (or checkpoint) data set

You can dynamically expand a spool or checkpoint data set into adjacent space on volumes for emergency recovery. This function can be used when hardware resizes a volume.

Reserved volumes

You can allocate volumes JES2 and put them ready to use for hot standby.



JES procs and initialization decks

This chapter describes the differences between the JES3 and JES2 initialization statements. As expected, many of the concepts are similar. However, the way that they are defined to the respective JES is likely to be different. Also, some functions or resources that are in one JES do not exist in the other JES.

Studying your JES2 initialization statements and mapping them to their JES3 equivalent (where possible) provides you with a valuable insight to how many changes you must make when migrating from JES3 to JES2.

The started procedures for JES2 and JES3 are also described.

This chapter includes the following topics:

- ▶ 5.1, “Introduction” on page 68
- ▶ 5.2, “Initialization statements” on page 68
- ▶ 5.3, “JES procedures” on page 81
- ▶ 5.4, “Automation considerations” on page 84

5.1 Introduction

A JES2 JESplex consists of two or more z/OS systems that are running JES2 in the same Sysplex and all sharing spool and checkpoint data sets. JES2 uses the JES common coupling services (JES XCF) for communicating JES2 member status and other data among the JES2 XCF group members in a multi-access spool (MAS) configuration.

Each JES2 member can read jobs from local and remote card readers, select jobs for processing, print and punch results on local and remote output devices, and communicate with the operator. Each JES2 member in a Sysplex operates independently of the other JES2 members.

The JES2 members share a common job queue and a common output queue, which are on the checkpoint data sets. These common queues enable each JES2 member to share in processing the installation's workload. Jobs can run on whatever system is available and print or punch output on whatever system has an available device with the proper requirements.

A JES3 JESplex consists of a Global system and zero or more Local systems. The Global system is the first system to perform a cold or warm start following a JESplex-wide IPL.

During a cold or warm start, the Global system reads the initialization deck. When initialization of the Global is complete, any other systems in the JESplex might start JES3 as locals.

JES3 on a Local system communicates with the Global through XCF. A Local system never accesses the JES3 initialization deck. Instead, it obtains the information that it needs about the configuration by reading the checkpoint data set. It uses the information in the checkpoint to start communication with the Global system.

The JES3 Global function can be moved to a Local system during a planned or unplanned outage by performing a Dynamic System Interchange (DSI). The initialization deck is not read during a DSI. Instead, JES3 uses its checkpoint data set to bring the JESplex back to normal function.

5.2 Initialization statements

JES2 and JES3 require an initialization data set with all system definitions and characteristics that are related to the environment and how the JES works. This data set is read during the JES initialization process according to the following rules:

- ▶ For JES2, all members in a JESplex environment read the initialization data set during the initialization process.
- ▶ For JES3, only the Global system read the initialization data set in a JESplex environment because the Local system reads the required information from checkpoint.

The following examples include initialization parameters that are used by JES3 and the equivalent to JES2 initialization. Based on these examples, a new JES2 environment can be built that is based on previous JES3 definitions. The statements were coded based on a current JES3 environment and tested by using the JES2 initialization deck checker process.

The JES3 definition for SPOOL and system-related data sets is shown in Example 5-1.

Example 5-1 JES3 system-related data sets definitions

```

/*
*****
* JES3 SYSTEM DATA SETS (SPOOL, JES3OUT, JES3JCT AND JES3DRDS) *
*****
DYNALLOC,DDN=JES3JCT,DSN=SYS1.JCTG01
DYNALLOC,DDN=JES3OUT,DSN=SYS1.JES3OUT
DYNALLOC,DDN=JES3DRDS,DSN=SYS1.JES3DRDS
DYNALLOC,DDN=SPOOL1,DSN=SYS1.SPL001
DYNALLOC,DDN=SPOOL2,DSN=SYS1.SPL002
DYNALLOC,DDN=SPOOL3,DSN=SYS1.SPL003
*
BUFFER,BUFSIZE=2036,PAGES=(1024,512),GRPSZ=84, X
MINBUF=48,SPLIM=(10,20),TRUNC=YES
TRACK,DDNAME=SPOOL1,STT=(10,11),SPART=SPOOL1S
TRACK,DDNAME=SPOOL2,STT=(10,11),SPART=SPOOL1S
TRACK,DDNAME=SPOOL3,STT=(10,11),SPART=SPOOL2S
*
SPART,NAME=SPOOL1S,DEF=YES
SPART,NAME=SPOOL2S
*/
/*****/
/* JES2 SYSTEM DATASETS (SPOOL AND CHECKPOINT) */
/*****/
SPOOLDEF BUFSIZE=2036,DSNAME=SYS1.HASPACE,TGNUM=97728,VOLUME=JESSP,
          TGSIZE=84,LARGEDS=ALLOWED,SPOOLNUM=32,FENCE=YES,
          TGBPERVL=5,TGSIZE=45,TGSPACE=(MAX=260608,WARN=80),
          TRKCELL=12

CKPTDEF CKPT1=(STR=JES2_CKPT1,INUSE=YES),
         CKPT2=(STR=JES2_CKPT2,INUSE=YES),
         NEWCKPT1=(DSN=SYS1.JESCKPT1,VOL=JESSP1),
         NEWCKPT2=(DSN=SYS1.JESCKPT2,VOL=JESSP2)

```

Definitions to JES3 procedures libraries concatenation are shown in Example 5-2.

Example 5-2 JES statements to define PROCLIB concatenation

```

/*
*****
* JES3 PROCEDURE LIBRARIES : *
*****
DYNALLOC,DDN=IATPLBST,DSN=SYS1.PROCLIB
DYNALLOC,DDN=IATPLBST,DSN=SYS1.IBM.PROCLIB
DYNALLOC,DDN=IATPLB01,DSN=SYS1.PROCLIB
DYNALLOC,DDN=IATPLB01,DSN=SYS1.TS0.PROCLIB
DYNALLOC,DDN=IATPLB01,DSN=SYS1.IBM.PROCLIB
*/
/*****/
/* JES2 PROCEDURE LIBRARY DEFINITION */
/*****/
PROCLIB(PROC00) DD(1)=(DSN=SYS1.PROCLIB),
                DD(2)=(DSN=SYS1.IBM.PROCLIB),

```

```

UNCONDITIONAL
PROCLIB(PROC01) DD(1)=(DSN=SYS1.PROCLIB),
                DD(2)=(DSN=SYS1.TSO.PROCLIB),
                DD(3)=(DSN=USER.PROCLIB),
UNCONDITIONAL

```

JSAM JES3 definitions and the equivalent JES2 definitions are shown in Example 5-3.

Example 5-3 JES3 JSAM definitions and equivalent JES2 statements

```

/*
*****
* JES3 JSAM PARAMETERS *
*****
OPTIONS,DUMP=PRDMP,WANTDUMP=YES,JOBNO=(1,9999,9999),SE=10,MT=ON, X
DUMPLINS=65535,INTRDR=20,XCFGRPNM=JESXCFG,DUPLOGON=YES,JOBTRACK=SYSPLEX
*
ENDJSAM
*/
/*****/
/* JES2 DEFINITIONS */
/*****/
INTRDR HOLD=NO,AUTH=(JOB=YES),RDINUM=20
JOBDEF JOBNUM=9999
MASDEF DORMANCY=(0,100),SHARED=CHECK,SYNCTOL=120,HOLD=0,
        AUTOEMEM=ON,RESTART=YES,CKPTLOCK=ACTION,LOCKOUT=1000,
        CYCLEMGT=AUTO,XCFGRPNM=JESXCFG,ENFScope=SYSPLEX

```

Definitions to JES3 standards and the JES2 statements that are used to cover most of these standards are shown in Example 5-4. For some standards, no JES2 equivalent statement is available.

Example 5-4 JES3 standards definitions and the JES2 corresponding statements

```

/*
*****
* STANDARDS FOR JES3 *
*****
STANDARDS,CICNT=(10,4),LINES=(150000,W),PRTY=6,SETUP=THWS,CARDS=(200), X
STCPMID=02,TSOPMID=03,TSOPROC=01,BYTES=(999999,W),PAGES=(1000,W), X
FAILURE=CANCEL,MAXJOBST=3200,THWSSEP=PREFER
*
*****
* Z/OS CONVERTER PARAMETERS *
*****
CIPARM,PARM=(40600300050031E00011X),PARMID=01,REGION=5M
CIPARM,PARM=(40600600050031E00011X),PARMID=02,REGION=5M
CIPARM,PARM=(40600300050031E00011Z),PARMID=03,REGION=5M
*/
/*****/
/* JES2 DEFINITIONS FOR STANDARDS AND CONVERTER PARAMETERS */
/*****/
ESTLNCT NUM=150,INT=100000,OPT=0
ESTPUN NUM=200,INT=10,OPT=0
ESTPAGE NUM=1000,INT=1000,OPT=0
ESTBYTE NUM=1000,INT=100,OPT=0

```

```
JOBCLASS(*) BLP=YES,COMMAND=IGNORE,JOURNAL=NO,MSGLEVEL=(1,1),
PROCLIB=00,REGION=5M,SWA=ABOVE,TIME=(30,0)
```

```
JOBCLASS(STC) BLP=YES,COMMAND=DISPLAY,MSGCLASS=X,MSGLEVEL=(1,1),
PROCLIB=00,REGION=5M,SWA=ABOVE,TIME=(60,0)
```

```
JOBCLASS(TSU) BLP=YES,COMMAND=DISPLAY,LOG=NO,MSGCLASS=Z,MSGLEVEL=(1,1),
PROCLIB=01,REGION=5M,SWA=ABOVE,TIME=(30,0)
```

```
JOBDEF JOBNUM=32767,PRTYHIGH=14,PRTYJECL=YES,PRTYJOB=YES,PRTYLOW=6,
PRTYRATE=48,RANGE=1-32767
```

The main processors definition in the JES3 environment with the equivalent JES2 member definition to identify the JES2 MAS members are shown in Example 5-5.

Example 5-5 JES3 Main processors definition and JES2 Member

```
/*
*****
* DEFINE JES3 MAIN PROCESSORS *
*****
DEVICE,DTYPE=SYSMAIN,JNAME=SC74, X
JUNIT=(,SC74,,ON,,SC75,,OFF)
DEVICE,DTYPE=SYSMAIN,JNAME=SC75, X
JUNIT=(,SC75,,ON,,SC74,,OFF)
*
MAINPROC,NAME=SC74,SYSTEM=JES3,SELECT=SEL74
*
MAINPROC,NAME=SC75,SYSTEM=JES3,SELECT=SEL75
*/
/*****/
/* JES2 DEFINITIONS FOR MAIN PROCESSORS - ADDED TO MASDEF KEYWORD */
/*****/
MEMBER(1) NAME=SC75
MEMBER(2) NAME=SC74
```

JES3 definitions to specify the job classes and the job class groups with the equivalent JES2 Jobclass definition are shown in Example 5-6.

Example 5-6 JES3 job execution classes and groups with the JES2 definition to job classes

```
/*
*****
* SELECT, GROUP AND CLASS DEFINITION *
*****
*
SELECT,NAME=SEL74, X
SBAR=10,SAGER=03,SAGEL=14,LSTOR=32000, X
GROUP=(GRA,10)
*
SELECT,NAME=SEL75, X
SBAR=10,SAGER=03,SAGEL=14, X
GROUP=(GRB,30)
*
SELECT,NAME=DUMMY
```

```

*
GROUP,NAME=GRA,                                     X
EXRESC=( *ALL,30,,MANUAL),                         X
DEF=YES
GROUP,NAME=GRB,MODE=WLM,                           X
EXRESC=( *ALL,30,,MANUAL),                         X
*
CLASS,NAME=A,DEF=YES,GROUP=GRA,SDEPTH=30,LSTRR=0
CLASS,NAME=I,GROUP=GRA,SDEPTH=1,LSTRR=0,TDEPTH=1
CLASS,NAME=N,GROUP=GRB,SDEPTH=30,LSTRR=0,SPART=SPOOL2S
CLASS,NAME=V,GROUP=GRB,SDEPTH=30,LSTRR=0,SPART=SPOOL2S
*
*/
/*****/
/* JES2 JOBCLASS DEFINITION */
/*****/
JOBCLASS(*) AUTH=ALL,XEQCOUNT=MAX=30,SWA=ABOVE,GROUP=GRA,
COMMAND=DISPLAY
JOBCLASS(I) AUTH=ALL,XEQCOUNT=MAX=1,SWA=ABOVE,GROUP=GRA,
COMMAND=DISPLAY
JOBCLASS(N) AUTH=ALL,XEQCOUNT=MAX=30,SWA=ABOVE,GROUP=GRB,
COMMAND=DISPLAY,MODE=WLM
JOBCLASS(V) AUTH=ALL,XEQCOUNT=MAX=30,SWA=ABOVE,GROUP=GRB,
COMMAND=DISPLAY,MODE=WLM

```

Definitions for JES3 output processing and the equivalent JES2 definitions that use the OUTCLASS statements are shown in Example 5-7.

Example 5-7 JES3 definitions to sysout and the equivalent definition on JES2 to output classes

```

/*
*****
* OUTPUT SERVICE DEFAULT AND STANDARDS *
*****
OUTSERV,TRAIN=ANY,WC=(P),WS=(D,T,F,C,CL,U,P,L), X
FORMS=STD,CDSTOCK=STD, X
CB=N,OUTLIM=16777215,OUTSVFCT=5,EXTOSENUM=NO
*
*****
* JES3 SYSOUT DEFINITION *
*****
SYSOUT,CLASS=A,OVFL=OFF
SYSOUT,CLASS=M,OVFL=OFF,HOLD=TSO,TYPE=(PRINT),SPART=SPOOL2S
SYSOUT,CLASS=X,COPIES=0,HOLD=EXTWTR
SYSOUT,CLASS=Y,OVFL=OFF
SYSOUT,CLASS=Z,OVFL=OFF,HOLD=EXTWTR
*/
/*****/
/* JES2 SYSOUT DEFINITION */
/*****/
OUTDEF JOENUM=6000,DSLIMIT=10M,STDFORM=STD

OUTCLASS(A)
OUTCLASS(M) OUTDISP=HOLD
OUTCLASS(X) OUTDISP=HOLD
OUTCLASS(Y)

```

OUTCLASS(Z) OUTDISP=HOLD

Definitions for JES3 and JES2 that are related to console and the command prefix that is used by them are shown in Example 5-8.

Example 5-8 JES3 and JES2 definitions to console and command prefix

```
/*
*****
* CONSOLE SERVICE STANDARDS : *
*****
CONSTD,SYN=( $ ),GLOBMPF=NO,DLOG=ON
*/
/*****/
/* JES2 CONSOLE DEFINITION */
/*****/
CONDEF CONCHAR=$,BUFNUM=200,CMDNUM=1000,SCOPE=SYSTEM
```

JES3 definitions for FSS printers and the same definition to be used by JES2 are shown in Example 5-9.

Example 5-9 JES3 definition to FSS printers and the equivalent definitions on JES2

```
/*
*****
* JES3 FSS DEFINITIONS *
*****
FSSDEF,TYPE=WTR,FSSNAME=FSSPRT1,PNAME=PSFPRT1, X
SYSTEM=(SC74,SC75)
FSSDEF,TYPE=WTR,FSSNAME=FSSPRT2,PNAME=PSFPRT2, X
SYSTEM=(SC74,SC75)
FSSDEF,TYPE=WTR,FSSNAME=FSSPRT3,PNAME=PSFPRT3, X
SYSTEM=(SC74,SC75)
*/
/*****/
/* JES2 FSS PRINTER DEFINITION */
/*****/
FSSDEF(FSSPRT1) PROC=PSFPRT1
FSSDEF(FSSPRT2) PROC=PSFPRT2
FSSDEF(FSSPRT3) PROC=PSFPRT3
```

Definitions that are used by JES3 for printers and as these definitions are covered by JES2 initialization statements are shown in Example 5-10.

Example 5-10 JES3 printer definition and the JES2 equivalent

```
/*
*****
* JES3 FSS PRINTER DEFINITIONS *
*****
* PRT1
DEVICE,DTYPE=PRTAFP1,DGROUP=PRTGRP, X
JNAME=PRT1,MODE=FSS,FSSNAME=FSSPRT1, X
FORMS=(YES,STD),PM=(LINE,PAGE), X
HEADER=YES,LINELIM=999999,PAGELIM=999999, X
JUNIT=(,SC74,S2,OFF,,SC75,S2,OFF),PDEFAULT=(CHARS,FCB)
```

```

*/
/*****
/* JES2 PRINTER DEFINITION */
/*****
PRINTDEF SEPPAGE=LOCAL=HALF,TRANS=NO,NIFCB=STD,NIUCS=GT10,LINECT=60

PRT(1) CLASS=A,FSS=FSSPRT1,MODE=FSS,PRESELECT=YES,
      START=NO,TRKCELL=YES,WS=(Q,R)

```

The statements that are used by JES3 to define remote printer RJP are called RMT10. The equivalent definition on JES2 to the same RJE processing is shown in Example 5-11.

Example 5-11 JES3 RJP and JES2 RJE statements

```

/*
*****
* JES3 REMOTE PRINTER SNA/RJP DEFINITION *
*****
CONSOLE,TYPE=RJP,JNAME=RMT10,DEST=NONE,LEVEL=10,LL=80
RJPWS,N=RMT10,RD=1,PR=2,PU=1,C=R,COMPACT=YES,PL=2,TRACE=ON
*
DEVICE,DTYPE=RMTPRINT,JNAME=RMT10PR1,XLATE=NO,CHNSIZE=1,
CARRIAGE=NO,TRAIN=NO,HEADER=NO,DGROUP=RJPPRT
DEVICE,DTYPE=RMTPRINT,JNAME=RMT10PR2,XLATE=NO,CHNSIZE=1,
CARRIAGE=NO,TRAIN=NO,HEADER=NO,DGROUP=RJPPRT
*/
/*****
/* JES2 REMOTE PRINTER DEFINITION FOR SNA/RJE */
/*****
RMT(10) DEVTYPE=LUTYPE1,BUFSIZE=512,COMPACT=YES,COMPRESS=YES,
      CONS=YES,DISCINTV=0,LINE=10,NUMPRT=2,NUMPUN=1,NUMRDR=1

R(10).PR(1) CCTL=YES,CKPTLINE=66,CKPTPAGE=10,CLASS=1,START=NO,
      SEPDS=YES,PRWIDTH=255,SELECT=PRINT1,ROUTECD=(LOCAL,R10),
      WS=(W,R,Q,PMD,LIM/T,C,P)

R(10).PR(2) CCTL=YES,CKPTLINE=66,CKPTPAGE=10,CLASS=1,START=NO,
      SEPDS=YES,PRWIDTH=255,SELECT=PRINT2,ROUTECD=(LOCAL,R10),
      WS=(W,R,Q,PMD,LIM/T,C,P)

R(10).PU(1) SELECT=PUNCH1,LRECL=80,SEP=NO

R(10).RD(1)

```

The basic NJE definition to JES3 and the definition of an APPL that is used by JES2 to configure an NJE environment are shown in Example 5-12.

Example 5-12 Basic JES3 and JES2 definitions for NJE environment

```

/*
*****
* JES3 BDT SNA/NJE NODE DEFINITION *
*****
*
NJERMT,NAME=SYSJES,HOME=YES
*/

```



```

/*****/
/* JES2 LOCAL NODE DEFINITION */
/*****/
APPL(SC74NJE) NODE=1

NJDEFF DELAY=300,HDRBUF=(LIMIT=100,WARN=80),
        JRNUM=1,JTNUM=1,SRNUM=7,STNUM=7,LINENUM=5,MAILMSG=YES,
        MAXHOP=0,NODENUM=999,OWNNODE=1,PATH=1,CONNECT=(YES,1),
        RESTMAX=0,RESTNODE=100,RESTTOL=0,TIMETOL=0

LOGON(1) APPLID=SC74NJE

NODE(1) NAME=WTSCPLX7,PATHMGR=YES,SUBNET=MYJES

```

Other JES2 parameters that are required to complete the JES2 initialization configuration are shown in Example 5-13.

Example 5-13 JES2 extra parameters that are used to JES2 initialization

```

/*****/
/* ADDITIONAL JES2 DEFINITIONS */
/*****/
/*****/
/* TWO JES2 EXITS DEFINITIONS WITH TWO DIFFERENT WAY */
/*****/
EXIT(07) ENABLE,ROUTINES=(OPCAENT7)
LOAD(OPCAXIT7)
EXIT(51) ROU=(TWSENT51),STATUS=ENABLED
LOAD(TWSXIT51)
/*****/
/* JES2 INITIATORS DEFINITION */
/*****/
INITDEF PARTNUM=30
INIT(01) CLASS=ABCDE,START=NO
INIT(02) CLASS=ABCDE,START=NO
INIT(03) CLASS=ABCDE,START=NO
INIT(04) CLASS=ABCDE,START=NO
INIT(05) CLASS=ABCDE,START=NO
/*****/
/* JES2 TCP/IP AND SNA LINE DEFINITIONS */
/*****/
NETSRV1 SOCKET=LOCAL,STACK=TCPIP
LINE(1) UNIT=TCP
LINE(2) UNIT=TCP
LINE(3) UNIT=TCP
LINE(10) UNIT=SNA
SOCKET(WTSCPLX7) NODE=1
TPDEF BELOWBUF=(SIZE=3960),EXTBUF=(SIZE=3840),SESSION=31
/*****/
/* JES2 SPOOL OFFLOAD DEFINITION */
/*****/
OFFLOAD1 DSN=SYSU.&SYSNAME..OFFLOAD1,UNIT=(,1),LABEL=SL

OFF(1) .JR CLASS=,CREATOR=,HOLD=,JOBNAME=,
        MOD=(CLASS=,HOLD=,ROUTECD=,SYSAFF=),
        NOTIFY=NO,ROUTECD=(,),START=NO,SYSAFF=(,),

```

WS=(CLASS/)

OFF(1).JT CLASS=,CREATOR=,DISP=DELETE,HOLD=,
JOBNAME=,NOTIFY=NO,ROUTECD=(),START=NO,SYSAFF=(),
VOLUME=(),WS=(CLASS/)

OFF(1).SR BURST=,CREATOR=,FCB=,FLASH=,FORMS=,HOLD=,JOBNAME=,
MOD=(BURST=,FCB=,FLASH=,FORMS=,HOLD=,OUTDISP=,PRMODE=,
QUEUE=,ROUTECD=,UCS=,WRITER=),
NOTIFY=NO,PRMODE=(),QUEUE=,ROUTECD=(),START=YES,UCS=,
WRITER=,WS=(/)

OFF(1).ST BURST=,CREATOR=,DISP=DELETE,FCB=,FLASH=,FORMS=,HOLD=,
JOBNAME=,LIMIT=(0-*),NOTIFY=NO,PLIM=(0-*),PRMODE=(),
QUEUE=,ROUTECD=(),START=YES,UCS=,VOLUME=(),WRITER=,WS=(/)

Definitions for some JES3 parameters that do not have JES2 equivalent initialization statements are shown in Example 5-14.

Example 5-14 JES3 definitions with no equivalent that are supported by JES2

```
/*
*****
* RESIDENCY JES3 OPTIONS *
*****
RESCTLBK,FCT=128
*****
* SPECIFIC DYNAMIC DATASET ALLOCATION AND RESERVED DATASET NAMES *
*****
DYNALDSN,BYPASS=(TEST.*,SYSA.*)
DYNALDSN,BYPASS=(PRD.*,PRDO.*)
DYNALDSN,BYPASS=(??.OUTLIST,??.LIST,?.PROFILE)
DYNALDSN,PROTECT=(*)
*
RESDSN,DSN=(SYN1.LINKLIB)
RESDSN,DSN=(SYS1.LPALIB)
RESDSN,DSN=(SYS1.MACLIB)
RESDSN,DSN=(SYS1.MIGLIB)
RESDSN,DSN=(SYS1.NUCLEUS)
RESDSN,DSN=(USER.PROCLIB)
*****
* MAIN DEVICE SCHEDULING (MDS) *
*****
SETPARAM,FETCH=NO,DSN=26, X
SMSSETUP=NO,
MDSLOG=S1,REMOUNT=255
*****
* SETNAMES FOR DEVICES *
*****
SETNAME,XTYPE=3390,NAMES=(DASD,3390)
*****
* JES3 DASD DEVICES *
*****
DEVICE,XTYPE=(3390,DA),XUNIT=(1000,*ALL,S7,OFF),NUMDEV=1024
DEVICE,XTYPE=(3390,DA),XUNIT=(2000,*ALL,S7,ON),NUMDEV=1024
*/
```

5.2.1 Verifying the JES initialization deck

Starting with z/OS 2.3, JES2 and JES3 include an initialization stream checker that can be used to validate the initialization statements syntax and how the initialization parameters can affect the current JES environment.

The JES3 initialization stream checker is processed by the IATUTIS program that allows the system programmer to verify that the deck has no errors before a scheduled restart. The initialization stream checker also detects most syntax errors and some logical errors in the initialization stream.

Installations that still have disk or tape DEVICE statements might use option 2.4 in the HCD ISPF panels to create members that are then pointed to by the STG1CODE DD statement in the checker job. The initialization deck checker then verifies that the DEVICE statements agree with the devices in the HCD. A sample JCL for initialization deck checking is shown in Example 5-15.

Example 5-15 Sample JCL for IATUTIS initialization deck checker

```
//INITCHK JOB 'ACCTINFO', 'NAME', MSGLEVEL=(1,1),
//          MSGCLASS=R, ...
//IATUTIS EXEC PGM=IATUTIS, PARM='P=1F1R'
//STEPLIB DD DSN=SYS1.SIATLIB, DISP=SHR
//JESABEND DD DUMMY
//JES3IN DD DSN=INIT.PARMLIB(JES3IN00), DISP=SHR
//JES3OUT DD SYSOUT=*
//STG1CODE DD DSN=INSTALL.JES3, DISP=SHR
//IATPLBST DD DSN=SYS1.PROCLIB, DISP=SHR
//
```

The JES2 initialization data set checker allows installations to verify their initialization data sets without having to start a JES2 subsystem. The process can detect syntax errors in initialization statements and problems with settings that might prevent JES2 from starting. The checks can verify that the statements are valid for a cold start or a warm start.

If parameters are verified for a warm start, you must run the checker within a SYSPLEX with an active member of the MAS. The checker uses XCF messaging to extract information from the active MAS member to verify that the parameters are valid on a warm start and to perform more analysis of resource usage. A sample JCL to run the JES2 initialization data set checker as a batch job is shown in Example 5-16.

Example 5-16 Sample JCL to run the JES2 initialization deck checker as a batch job

```
//INITJ2CK JOB (), 'PROGRAMMER NAME', CLASS=B, MSGCLASS=X,
// MSGLEVEL=(1,1), REGION=OM, NOTIFY=&SYSUID
//*
//HASCHECK EXEC PGM=HASJESCK, PARM='LIST'
//HASPLIST DD SYSOUT=*
//HASPPARM DD DISP=SHR, DSN=SYS1.PARMLIB(J2DFault)
//
```

HASPLIST output details

When the initialization data set checker is run, the normal JES2 initialization processing also is run, with all messages being captured in data set that is associated with the HASPLIST DD. The initialization statement listing is also placed in the HASPLIST DD that is based on the LIST and NOLIST PARM= value and initialization statement.

A sample output that is produced by JES2 initialization deck checker is shown in Example 5-17, Example 5-18, Example 5-19 on page 79, Example 5-20 on page 80, Example 5-21 on page 80, and Example 5-22 on page 80.

Example 5-17 Sample HASPLIST Page 1: Initialization parameters

1	JES2 parameter library listing	SYS1.PARMLIB(J2DFault)	2018.159	PAGE	1
-Reading	SYS1.PARMLIB(J2DFault)				
PARMLIB	STMT	1	CONDEF	CONCHAR=\$, BUFNUM=200, CMDNUM=1000	
PARMLIB	STMT	2	SMFDEF	BUFNUM=50	
PARMLIB	STMT	3	SPOOLDEF	BUFSIZE=3856, DSNAME=SYS1.HASPACE, TGNUM=97728, VOLUME=BH5SP, TGSIZE=60, LARGEDS=ALLOWED	
PARMLIB	STMT	4	CKPTDEF	CKPT1=(DSN=SYS1.JES2.CKPT1, VOL=BH5JC1, INUSE=YES), CKPT2=(DSN=SYS1.JES2.CKPT2, VOL=BH5JC2, INUSE=YES), MODE=DUPLEX, DUPLEX=ON	
PARMLIB	STMT	5	MASDEF	DORMANCY=(0,100), SHARED=NOCHECK, SYNCTOL=120, HOLD=0, AUTOEMEM=ON, RESTART=YES, CKPTLOCK=ACTION, LOCKOUT=1000, CYCLEMGT=AUTO	
PARMLIB	STMT	6	MEMBER(1)	NAME=SC75	
PARMLIB	STMT	7	MEMBER(2)	NAME=SC74	
PARMLIB	STMT	8	JOBDEF	JOBNUM=3000	
PARMLIB	STMT	9	OUTDEF	JOENUM=6000	
PARMLIB	STMT	10	APPL(SC75NJE)	NODE=1	
PARMLIB	STMT	11	APPL(SCHNJE)	NODE=3	
PARMLIB	STMT	12	NJEDEF	DELAY=300, HDRBUF=(LIMIT=100, WARN=80), JRNUM=1, JTNUM=1, SRNUM=7, STNUM=7, LINENUM=5, MAILMSG=YES, MAXHOP=0, NODENUM=999, OWNNODE=1, PATH=1, RESTMAX=0, RESTNODE=100, RESTTOL=0, TIMETOL=0, CONNECT=(YES,1)	
PARMLIB	STMT	13	LOGON(1)	APPLID=SC75NJE	
PARMLIB	STMT	14	NODE(1)	NAME=WTSCPLX7, PATHMGR=YES, SUBNET=MYJES	
PARMLIB	STMT	15	NODE(2)	NAME=WTSCMXA, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	16	NODE(3)	NAME=WTSCNET, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	17	NODE(4)	NAME=WTSCPLX1, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	18	NODE(5)	NAME=WTSCPLX2, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	19	NODE(6)	NAME=WTSCPLX4, PATHMGR=NO, SUBNET=WTSCMXA	
PARMLIB	STMT	20	NODE(7)	NAME=WTSCPLX5, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	21	NODE(9)	NAME=WTSCPLX8, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	22	NODE(10)	NAME=WTSCPLX9, PATHMGR=NO, SUBNET=WTSCMXA	
PARMLIB	STMT	23	NODE(11)	NAME=WTSCPOK, PATHMGR=NO, SUBNET=WTSCMXA	
PARMLIB	STMT	24	NODE(12)	NAME=TRAINER, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	25	NODE(13)	NAME=WTSC58, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	26	NODE(14)	NAME=WTSC59, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	27	NODE(15)	NAME=WTSC60, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	28	NODE(16)	NAME=WTSC76, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	29	NODE(17)	NAME=WTSC90, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	30	NODE(18)	NAME=LABSERV, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	31	NODE(19)	NAME=DSTSC01, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	32	NODE(20)	NAME=DSTSC02, PATHMGR=YES, SUBNET=WTSCMXA	
PARMLIB	STMT	33	NODE(21)	NAME=PLPSC, PATHMGR=NO, SUBNET=WTSCMXA	
PARMLIB	STMT	34	NODE(22)	NAME=IBMUS, PATHMGR=NO, SUBNET=WTSCMXA	
PARMLIB	STMT	35	NODE(101)	NAME=SNJMAS3, PATHMGR=NO, SUBNET=WTSCMXA	
PARMLIB	STMT	36	TPDEF	BELOWBUF=(SIZE=3960), EXTBUF=(SIZE=3840), SESSION=31	
PARMLIB	STMT	37	JOBCLASS(TSU)	AUTH=ALL, BLP=YES, LOG=NO, CONDPURG=NO, REGION=OM, OUTPUT=YES, SWA=ABOVE, MSGCLASS=S, TIME=(1440,0)	
PARMLIB	STMT	38	JOBCLASS(STC)	AUTH=ALL, BLP=NO, LOG=NO, REGION=OM, CONDPURG=NO, OUTPUT=YES, SWA=ABOVE, MSGCLASS=S, TIME=(1440,0)	
PARMLIB	STMT	39	JOBCLASS(*)	AUTH=ALL, BLP=YES, LOG=YES, COMMAND=DISPLAY, MODE=JES, CONDPURG=NO, JOURNAL=YES, RESTART=YES, XEQCOUNT=MAX=*, MSGLEVEL=(1,1), REGION=2M, SWA=ABOVE, TIME=(450,00)	

Example 5-18 Sample HASPLIST Page 2: Initialization parameters (continued)

1	JES2 parameter library listing	SYS1.PARMLIB(J2DFault)	2018.159	PAGE	2
-PARMLIB	STMT	40	JOBCLASS(W)	AUTH=ALL, BLP=YES, LOG=YES, COMMAND=DISPLAY, MODE=WLM, CONDPURG=NO, JOURNAL=YES, RESTART=YES, XEQCOUNT=MAX=*, MSGLEVEL=(1,1), REGION=2M, SWA=ABOVE, TIME=(450,00)	
PARMLIB	STMT	41	JOBCLASS(L)	AUTH=ALL, BLP=YES, LOG=YES, COMMAND=DISPLAY, MODE=WLM, CONDPURG=NO, JOURNAL=YES, RESTART=YES, XEQCOUNT=MAX=*, MSGLEVEL=(1,1), REGION=2M, SWA=ABOVE, TIME=(450,00)	
PARMLIB	STMT	42	JOBCLASS(M)	AUTH=ALL, BLP=YES, LOG=YES, COMMAND=DISPLAY, MODE=WLM, CONDPURG=NO, JOURNAL=YES, RESTART=YES, XEQCOUNT=MAX=*, MSGLEVEL=(1,1), REGION=2M, SWA=ABOVE, TIME=(450,00)	
PARMLIB	STMT	43	JOBPRTY1	PRIORITY=9, TIME=1	
PARMLIB	STMT	44	JOBPRTY2	PRIORITY=8, TIME=2	
PARMLIB	STMT	45	JOBPRTY3	PRIORITY=7, TIME=4	
PARMLIB	STMT	46	JOBPRTY4	PRIORITY=6, TIME=8	
PARMLIB	STMT	47	JOBPRTY5	PRIORITY=5, TIME=16	
PARMLIB	STMT	48	JOBPRTY6	PRIORITY=4, TIME=32	
PARMLIB	STMT	49	JOBPRTY7	PRIORITY=3, TIME=64	
PARMLIB	STMT	50	JOBPRTY8	PRIORITY=2, TIME=128	
PARMLIB	STMT	51	JOBPRTY9	PRIORITY=1, TIME=256	
PARMLIB	STMT	52	ESTLNCT	NUM=4, INT=4000	

PARMLIB	STMT	53	OUTCLASS (A)
PARMLIB	STMT	54	OUTCLASS (B) OUTPUT=PUNCH
PARMLIB	STMT	55	OUTCLASS (C)
PARMLIB	STMT	56	OUTCLASS (D) OUTDISP=(HOLD,HOLD)
PARMLIB	STMT	57	OUTCLASS (E-I)
PARMLIB	STMT	58	OUTCLASS (J) BLNKTRNC=NO
PARMLIB	STMT	59	OUTCLASS (K) OUTPUT=PUNCH
PARMLIB	STMT	60	OUTCLASS (L) OUTDISP=(HOLD,HOLD)
PARMLIB	STMT	61	OUTCLASS (M-P)
PARMLIB	STMT	62	OUTCLASS (Q) OUTDISP=(HOLD,HOLD)
PARMLIB	STMT	63	OUTCLASS (R)
PARMLIB	STMT	64	OUTCLASS (S-T) OUTDISP=(HOLD,HOLD)
PARMLIB	STMT	65	OUTCLASS (U-W)
PARMLIB	STMT	66	OUTCLASS (X) OUTDISP=(HOLD,HOLD)
PARMLIB	STMT	67	OUTCLASS (Y)
PARMLIB	STMT	68	OUTCLASS (Z) OUTPUT=DUMMY,OUTDISP=(PURGE,PURGE),TRKCELL=NO
PARMLIB	STMT	69	OUTCLASS (0-9)
PARMLIB	STMT	70	INITDEF PARTNUM=50
PARMLIB	STMT	71	I1 CLASS=ABCDE,START
PARMLIB	STMT	72	I2 CLASS=ABCDE,START
PARMLIB	STMT	73	I3 CLASS=ABCDE,START
PARMLIB	STMT	74	I4 CLASS=ABCDE,START
PARMLIB	STMT	75	I5 CLASS=ABCDE,START
PARMLIB	STMT	76	I6 CLASS=ABCDE,START
PARMLIB	STMT	77	I7 CLASS=ABCDE,START
PARMLIB	STMT	78	I8 CLASS=ABCDE,START
PARMLIB	STMT	79	I9 CLASS=ABCDE,START
PARMLIB	STMT	80	I10 CLASS=ABCDE,START
PARMLIB	STMT	81	I11 CLASS=ABCDE,DRAIN
PARMLIB	STMT	82	I12 CLASS=ABCDE,DRAIN
PARMLIB	STMT	83	I13 CLASS=ABCDE,DRAIN

Example 5-19 Sample HASPLIST Page 3: Initialization parameters (continued)

1	JES2 parameter library listing	SYS1.PARMLIB(J2DFault) 2018.159	PAGE 3
-PARMLIB	STMT 84	I14 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 85	I15 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 86	I16 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 87	I17 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 88	I18 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 89	I19 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 90	I20 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 91	I21 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 92	I22 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 93	I23 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 94	I24 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 95	I25 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 96	I26 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 97	I27 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 98	I28 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 99	I29 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 100	I30 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 101	I31 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 102	I32 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 103	I33 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 104	I34 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 105	I35 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 106	I36 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 107	I37 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 108	I38 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 109	I39 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 110	I40 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 111	I41 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 112	I42 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 113	I43 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 114	I44 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 115	I45 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 116	I46 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 117	I47 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 118	I48 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 119	I49 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 120	I50 CLASS=ABCDE, DRAIN	
PARMLIB	STMT 121	FSSDEF (PSF1) PROC=WTR3800S, HASPFSSM=FSSM3211	
PARMLIB	STMT 122	FSSDEF (PSF2) PROC=WTR3800S, HASPFSSM=FSSM3211	
PARMLIB	STMT 123	FSSDEF (BLUEBERRY) PROC=PWTR, HASPFSSM=FSSM3211	
PARMLIB	STMT 124	FSSDEF (RASPBERRY) PROC=PWTRQ, HASPFSSM=FSSM3211	
PARMLIB	STMT 125	FSSDEF (LEMON) PROC=PWTROLD, HASPFSSM=FSSM3211	
PARMLIB	STMT 126	FSSDEF (HFAM) PROC=PWTRHGF, HASPFSSM=FSSM3211	
PARMLIB	STMT 127	INTRDR HOLD=NO, AUTH=(JOB=YES), RDINUM=4	
PARMLIB	STMT 128	PRINTDEF SEPPAGE=LOCAL=HALF, TRANS=NO, NIFCB=STD3, NIUCS=GT10, LINECT=60	
PARMLIB	STMT 129	LINE (1) UNIT=TCP	
PARMLIB	STMT 130	LINE (2) UNIT=TCP	

```

PARMLIB STMT 131 LINE(3) UNIT=TCP
PARMLIB STMT 132 LINE(4) UNIT=TCP
PARMLIB STMT 133 LINE(5) UNIT=TCP

```

Example 5-20 Sample HASPLIST Pages 4 and 5 - Initialization parameters and diagnostic report

```

1 JES2 parameter library listing SYS1.PARMLIB(J2DFault) 2018.159 PAGE 4
-PARMLIB STMT 134 LINE(6) UNIT=TCP
PARMLIB STMT 135 LINE(7) UNIT=TCP
PARMLIB STMT 136 LINE(8) UNIT=TCP
PARMLIB STMT 137 LINE(9) UNIT=TCP
PARMLIB STMT 138 NETSRV1 SOCKET=LOCAL,STACK=TCPIP
PARMLIB STMT 139 SOCKET(WTSCPLX7) NODE=1
PARMLIB STMT 140 SOCKET(WTSCMXA) NODE=2, IPADDR=10.12.6.131
1 JES2 parameter library listing 2018.159 PAGE 5
-DIAGNOSTIC INFO $HASP442 INITIALIZATION STATEMENTS CONFLICTING WITH SAVED VALUES FOLLOW:
DIAGNOSTIC WARNING $HASP496 OUTDEF JOENUM=6000 SAVED VALUE OF 10000 WILL BE USED
DIAGNOSTIC WARNING $HASP496 CKPTSPAC BERTNUM=4600 SAVED VALUE OF 2100 WILL BE USED
DIAGNOSTIC INFO $HASP537 THE CURRENT CHECKPOINT USES 722 4K RECORDS

```

Example 5-21 Sample HASPLIST Pages 6 and 7 - Statistics and Resource usage report

```

1 JES2 parameter library listing 2018.159 PAGE 6
-
Initialization data sets read:

Data set name                                VOLSER    Unit    Records
-----
SYS1.PARMLIB(J2DFault)                       BH5CAT                    187
1 JES2 parameter library listing 2018.159 PAGE 7
-
Resource usage information:

JQEs  TYPE      ACTIVE  COMPLETE  JOEs  TYPE      COUNT    TGs  TYPE      COUNT    INUSE
-----
BATCH      1        331      WORK     1,371    DEFINED   40,017   8,599
STC        105      123     CHAR      3        ACTIVE   40,017   8,899
TSU         2         7       INDEX     0        FREE    31,118
JOBGROUP   0         7       FREE     8,626
INTERNAL   8
FREE      2,416

BERTs  TYPE      COUNT  CB COUNT  ZJCs  TYPE      COUNT    Jobnum  Description  Value
-----
INTERNAL  34        4       JOBGROUP  7        Low Range  1
JQE      201      190     DEP JOB   20       High Range  9,999
CAT      132      44     DEPENDNT  13       In Use     584
WSCQ     8         2       FREE     960
DJBQ     0         0
JOE       4         4
DAS       0         0
GRP       1         1
FREE     1,720

Recommendations:

Current  Current  Percent  Usage per  Max with  Recommended
Limit   Usage   Usage   JQE/JOE  max JQE/JOE  min limit
-----
JQEs    3,000    584    19.46
Job Numbers  9,999    584    5.84    1.00    3,000    3,000
JOEs    10,000   1,374  13.74    2.92    8,760    9,000
Active TGs  40,017  8,899  22.23   14.72   44,160   50,000
BERTs    2,100    380    18.09
JQE BERTs      201    0.34    1,020
JOE BERTs         4    0.00      0

```

Example 5-22 Sample HASPLIST Page 8 - Summary report

```

1 JES2 parameter library listing 2018.159 PAGE 8
-
Summary report:

Member name      SC74
NJE node name    WTSCPLX7
JESXCF group name WTSCPLX7
MVS system name  SC74
MVS SYSPLEX name PLEX75
Checkpoint data  Obtained

```

Checker version z/OS 2.3

Error Summary:

Type	Count
Warnings	2
Init statement errors	0
Validation errors	0
Read/OPEN errors	0
Configuration errors	0
Exit requested termination	0
Total error count	2

After the initialization statements are processed, the processing attempts to access the runtime data. If the runtime data is available, the normal verification processing of initialization the initialization statements against the runtime data is performed.

After normal initialization processing completes, several reports are generated. The first report is the data set read report (see Example 5-17 on page 78). This report lists the initialization data sets that were read and the number of records that are processed from each data set.

If runtime data was obtained, the resource usage information is summarized (see Example 5-21 on page 80). This information is based on the system that is running at the time the initialization data set checker was run. The details of which system supplied the data also is provided in the summary report (see Example 5-22 on page 80).

A section of the report is reserved to provide recommendations for minimum settings for several resources. This value is based on reviewing the current usage ration of resources per job and projecting what is needed if the job limit is reached.

The summary report returns information about the JES2 instance that was verified. It includes the JES2 member name, node name, and XCF group name that is derived from the initialization data sets.

At the end of the report, the error summary provides a summary of any errors that are found during processing.

5.3 JES procedures

The JES2 procedure can point to a single PDS member, or several data sets. Members also can be concatenated to break up the JES2 initialization parameters into different members. For example, you might have one member that is common across the entire MAS, and a set of members that contains information that is specific to each system. Configurations with many NJE nodes often feature a member set that is set aside for NODE and CONNECT statements only.

The JES3 procedure points to a single member of a PDS, which can be overridden by replying M=xx to the IAT3012 message. INCLUDE statements can be used in the initialization deck to separate groups of statements into separate PDS members, if wanted.

5.3.1 JES2 procedure

It is common for JES2 to have a simpler procedure that is used to start it because the only JCL DD cards that are required are the HASPPARM and HASPLIST. A simpler JES2 procedure that is used to start a JES2 is shown in Example 5-23 on page 82.

Example 5-23 Sample basic JES2 initialization procedure

```
//JES2 PROC M=JES2IN00,M1=JES2IN&SYSCONE,  
// PL=SYS1.JES2.PARMLIB,PROC=SYS1.PROCLIB  
//IEFPROC EXEC PGM=HASJES20,TIME=1440,DPRTY=(15,15)  
//HASPLIST DD DDNAME=IEFRDER  
//HASPPARM DD DSN=&PL(&M),DISP=SHR  
// DD DSN=&PL(&M1),DISP=SHR  
//PROC00 DD DSN=&PROC,DISP=SHR
```

JES2 can concatenate two or more members on the HASPPARM DD statement. Optionally, INCLUDE statements can be added to initialization deck data sets. As shown in Example 5-23, member JES2IN00 contains common statements and member JES2INxx contains z/OS image-specific statements. z/OS image-specific statements typically include devices, such as channel-attached printers, that can be physically attached to one z/OS image only.

System programmers must ensure all of the data sets that are referenced in the JES2 procedure are available or JES2 fails with a JCL error.

As shown in Example 5-24, the recommended method is to use dynamically define proclibs by way of PROCLIB statements in the initialization deck. The use of dynamic proclibs allows JES2 to start, even if a PROCLIB is missing or was mis-defined in the JES2 initialization statements. If a PROCLIB is not found during JES2 startup, a message can be issued and the operator then can correct or bypass the error.

The PROCLIB defined dynamic PROCLIB statements are shown in Example 5-24.

Example 5-24 Dynamic JES2 PROCLIBs

```
PROCLIB(PROC00) DD(1)=(DSN=SYS1.&SYSNAME..PROCLIB  
DD(2)=(DSN=SYS1.PROCLIB)  
DD(3)=(DSN=SYS1.IBM.PROCLIB)  
PROCLIB(PROC01) DD(1)=(DSN=SYS1.LOGON.PROCLIB  
DD(2)=(DSN=SYS1.PROCLIB)  
DD(3)=(DSN=SYS1.IBM.PROCLIB)  
PROCLIB(PROC02) DD(1)=(DSN=SYS1.STARTED.PROCLIB  
PROCLIB(PROC04) DD(1)=(DSN=SYS1.FIN.PROCLIB
```

Dynamic proclibs can be added, modified, or removed by using the **\$ADD PROCLIB**, **\$T PROCLIB** or **\$DEL PROCLIB** commands.

5.3.2 JES3 procedure

A JES3 procedure with all statements hardcoded is shown in Example 5-25.

Example 5-25 Typical JES3 procedure

```
//IEFPROC EXEC PGM=IATINTK,TIME=1440,PERFORM=255  
//STEPLIB DD DISP=SHR,DSN=SYS1.SIATLIB  
//CHKPNT DD DISP=SHR,DSN=SYS1.JES3.CHECKPT  
//CHKPNT2 DD DISP=SHR,DSN=SYS1.JES3.CHECKPT2  
//JES3IN DD DISP=SHR,DSN=SYS1.JES3.PARMLIB(JES3IN00)
```

The JES3IN DD statement on the JES3 procedure points to a single PDS member. The operator can select a different member by replying M=xx to the IAT3012 message.

JES3 supports INCLUDE statements so that the system programmer can break up the initialization deck into multiple members. For example, multiple members can be used to isolate statements that change frequently, such as DEVICE statements for printers or NJERMT statements, from the more critical parts of the deck.

JES3 supports the use of system symbols in its initialization statement, as does JES2. However, the Global system is the only system that reads the initialization statements in JES3, compared to JES2 where every system reads the initialization members. As a result, the use of system symbols in the initialization deck is less likely in a JES3 environment than in a JES2 environment.

The following DD statements also can be included in the JES3 procedure:

- ▶ JES3JCT
- ▶ JES3OUT
- ▶ JES3SNAP
- ▶ JESABEND
- ▶ IATPLBxx
- ▶ JES3DRDS

However, these statements typically are defined in DYNALLOC statements within the initialization deck rather than in the JES3 proc. The use of DYNALLOC allows the system to bypass missing data sets. If a data set that is referenced in the JES3 proc cannot be opened, JES3 fails with a JCL error.

A series of DYNALLOC statements for PROCLIBs in the JES3 initialization deck is shown in Example 5-26.

Example 5-26 Sample JES3 DYNALLOC statements to define PROCLIBs

```
* DYNALLOC FOR PROCLIBS
* PROCLIBS ARE ACCESSED THROUGH THE CATALOG UNLESS UNIT AND VOLSER ARE CODED
* PROCLIB ST FOR STANDARD JOBS
DYNALLOC,DDN=IATPLBST,DSN=SYS1.SY1.PROCLIB
DYNALLOC,DDN=IATPLBST,DSN=SYS1.PROCLIB
DYNALLOC,DDN=IATPLBST,DSN=SYS1.IBM.PROCLIB
* PROCLIB 01 FOR TSO LOGONS
DYNALLOC,DDN=IATPLB01,DSN=SYS1.LOGON.PROCLIB
DYNALLOC,DDN=IATPLB01,DSN=SYS1.PROCLIB
DYNALLOC,DDN=IATPLB01,DSN=SYS1.IBM.PROCLIB
* PROCLIB 02 FOR STARTED TASKS
DYNALLOC,DDN=IATPLB02,DSN=SYS1.STARTED.PROCLIB
* PROCLIB FI FOR FINANCIAL JOBS
DYNALLOC,DDN=IATPLBFI,DSN=USER.FINANCE.PROCLIB,UNIT=3390,VOLSER=FIN001
```

The PROCLIB concatenations can be specified in the STANDARDS statement. INTPROC=ST specifies the standard PROCLIB concatenation for jobs that are entered by using the internal reader, STCPROC=02 specifies the concatenation for started task jobs, and TSOPROC=01 specifies the concatenation for TSO logons.

By using the definitions that are shown in Example 5-26, jobs that are submitted by the finance users can use their dedicated PROCLIB by specifying PROC=FI on the /*MAIN JECL statement in their jobs.

5.3.3 Other procedures

The following JES address spaces are started automatically at IPL time. No set up is needed. They shut down automatically when JES2 or JES3 ends:

- ▶ JESXCF: Common to both JESs
- ▶ JES2MON: JES2 Monitor address space
- ▶ JES2AUX: Auxiliary address space for JES2
- ▶ JES2EDS: JES2 Email Delivery Service address space
- ▶ JES3AUX: Auxiliary address space for JES3
- ▶ JES3DLOG: Hardcopy log for JES3

If a JESplex uses TCP/IP to drive NJE connections, one or more network server address spaces are started. A JES2 network server is named *jex*Snnn where *jex* is the name of the owning JES2 address space and nnn is the subscript on the NETSERV(nnn) statement.

For example, the first network server on a subsystem names JES2 is JES2S001. A JES3 network server can have any name, although a common name is JES3S001. A network server must be defined to the security product as a started task. IBM recommends the use of a common name pattern for network servers so that only one security profile is needed.

In addition, JES3 can have one or more CIFSS address spaces that are defined to offload some of the converter or interpreter workload. JES2 can process CI on any member of the JESplex and does not move this processing to a separate address space.

Both JESs can have one or more writer functional subsystems (FSSs) defined. These FSSs work the same way under JES3 and JES2.

An FSS can drive multiple printers. When a writer is called (JES3) or started (JES2), the system checks to see whether the appropriate FSS is running. If it is not, the system starts it automatically. An FSS cannot be started by using an operator command. The FSS ends automatically when the last printer it is driving is shut down.

5.4 Automation considerations

JES2 can be started without operator interaction by specifying PARM='WARM,NOREQ' on the JES2 **START** command. The NOREQ parameter relieves the operator from having to enter \$S to start processing. This feature is the equivalent of coding PARM=NOREQ on the EXEC statement of the JES3 procedure to relieve the operator of having to enter *S JSS.

The JES3 start issues WTORs to determine the start type, and selects the initialization deck for a hot start with refresh, warm starts, or cold starts.

Any automation routines that manage JES3 startup, shutdown, failures, or restarts must be changed to address JES2 messages and commands.

Many automation routines key on JES3 initialization message IAT3100. These routines must be changed to JES2 message \$HASP492.



Part 2

Use Case Study

In this part, we describe a sample Case Study that is based on a customer experience that was completed in 2015.



Customer experience case study

This chapter describes the experiences of a mid-sized business customer when they chose to migrate from JES3 to JES2.

This chapter includes the following topics:

- ▶ 6.1, “Migration steps overview” on page 88
- ▶ 6.2, “Planning and assumptions” on page 89
- ▶ 6.3, “JES2 system design” on page 94
- ▶ 6.4, “Educating stakeholders” on page 105
- ▶ 6.5, “Removing and replacing JES3 exits” on page 107
- ▶ 6.6, “Transforming JES3 special functions” on page 112
- ▶ 6.7, “Transforming JCL and JECL” on page 118
- ▶ 6.8, “Migrating system automation” on page 119
- ▶ 6.9, “Migrating security” on page 124
- ▶ 6.10, “Migrating your printer” on page 134
- ▶ 6.11, “Performance experience” on page 136
- ▶ 6.12, “Hints and tips” on page 139
- ▶ 6.13, “Ready to migrate” on page 147

6.1 Migration steps overview

An overview of the necessary tasks that must be done during the JES3-to-JES2 migration project are listed in Table 6-1. Some of the listed tasks might not be included in your migration project based on your system environment.

Table 6-1 Project tasks overview

Project task	Target	Comments
Project management	Covers all types of project management, such as: <ul style="list-style-type: none"> ▶ Managing project ▶ Stakeholder plannings ▶ Communication plan ▶ Resource plan ▶ Vacation plan ▶ Education plan ▶ Organize meetings 	N/A
Detachment JES3 Exits	<ul style="list-style-type: none"> ▶ Identify all used JES3 exits ▶ Identify all used PSF printing exits ▶ Create migration strategy (removal or transformation to exits) ▶ Create needed JES2 exits 	We recommend starting the removal of JES3 exits as soon as possible.
Detachment JES3 special functions	<ul style="list-style-type: none"> ▶ Replace JES3 DEADLINE ▶ Replace JES3 DJC ▶ Disable MDS ▶ Establish JES2 equivalent for all functions ▶ Disable JES3 DLOG and activate OPERLOG 	<p>We recommend starting the process to disable JES3 functions as soon as possible before the project starts.</p> <p>For DLOG deactivation, you must rewrite some programs that are using DLOG.</p>
Changes for JCL/JECL	<ul style="list-style-type: none"> ▶ Convert production JCL ▶ Provide tool to convert user JCL 	Try to align your production JCL to work with both JES versions. This alignment can be done as soon as possible and features no dependencies.
Security changes	<ul style="list-style-type: none"> ▶ Add JES2 security profiles to RACF ▶ Assign permissions to stakeholders ▶ Add SDSF/EJES profiles to RACF ▶ Add profile definitions for changed printer names 	The RACF permissions that are defined for JES2 should match to profiles that being made or exist for SDSF/EJES.
System automation	<ul style="list-style-type: none"> ▶ Analyze JES3 automation that is in place ▶ Setup new JES2 automation 	This task can take some time because you must review all automation points that you defined for JES3. Then, you must decide whether this task must be transferred to a JES2 solution.

Project task	Target	Comments
JES printing	<ul style="list-style-type: none"> ▶ Analyze printing environment ▶ Code new JES2 print exits ▶ Adjust procedures for printing that uses JES3 commands 	Consider some extra time to create JES2 exits and conduct printing tests. We faced some unplanned issues that needed to be sorted.
JES2 setup	<ul style="list-style-type: none"> ▶ Define JES2 setup according to your company defaults ▶ Calculate needed storage and request DASD for all systems ▶ Request all other resources that you need (HLQ, RACF, and STC) ▶ Request TCP/IP and firewall settings for NJE ▶ Start JES2 on all environments to verify the function 	This task can be done during normal system operation time. JES2 can be run in parallel to JES3 as secondary subsystem. You should calculate some time to define all the standards you need for the JES2.
General things to do	<ul style="list-style-type: none"> ▶ Provide education material ▶ Conduct education sessions ▶ Quit your JES3 license 	These tasks are an important part of the project. To get the most possible acceptance for the project from all stakeholders, you should conduct information session at the earliest point in the start process. You also should frequently update stakeholders.

Most of the tasks that are listed in Table 6-1 on page 88 can run in parallel and have almost no dependencies to each other.

6.2 Planning and assumptions

The case study that is described in this section is based on experience from a real customer situation with their JES3 migration. The customer runs eight sysplexes that vary 2 - 8 systems in the sysplex.

The sysplex environment contains the classic structure from sandbox sysplex over test sysplexes to the production sysplex. The entire migration was done in approximately six months.

Identifying stakeholders

One of the first tasks that must be done is to identify all affected stakeholders. An example of an overview of the stakeholders, the possible affect, and the open tasks for that group of stakeholders is shown in Figure 6-1 on page 90.

User Group	Impact	Measures
System Controlling	<ul style="list-style-type: none"> New JES system layout with slightly different start/stop procedures Modified Monitoring Other JES Commands & Messages Slightly different SDSF panels Perhaps private JCL with JES3 statements 	<ul style="list-style-type: none"> Runbooks will be changed according to the JES2 syntax and rules Adaption of security concept to JES2 All system events & instructions will be reviewed and adjusted by the project specific education sessions will be offered Hands on training A tool for migration and instructions for its usage will be provided by the project
Print Engineering	<ul style="list-style-type: none"> Print Control Tool for JES3 spool handling 	<ul style="list-style-type: none"> Hand over of software responsibility to Print Engineering Analyze of and support by development of new Print Control Tool
Print Operating	<ul style="list-style-type: none"> Changed JES capabilities Other JES Commands & Messages Slightly different SDSF panels New Printer Control Tool 	<ul style="list-style-type: none"> specific education sessions will be offered specific education sessions will be offered Hands on Training Hands on Training
Batch Design & Scheduling Management	<ul style="list-style-type: none"> Slightly different SDSF panels JES2 has a minimally different processing logic and other Job Entry Control statements Application JCL (eg. for EoD) with very few JES3 control statements Perhaps private JCL with JES3 statements 	<ul style="list-style-type: none"> Hands on training A presentation of relevant differences will be published and distributed as a guideline for future JCL development Analysis of existing JCL and development of migration tool Existing JCL will be migrated by project team in every environment before JES2 is activated. <u>Note</u>: Modified JCL can run under JES3 as well as JES2 JCL must be coded according to JES2 syntax and rules after JES2 activation A tool for migration and instructions for its usage will be provided by the project
Application Development & Testing	<ul style="list-style-type: none"> Slightly different SDSF panels JES2 has a minimally different processing logic and other Job Entry Control statements 	<ul style="list-style-type: none"> Hands on training A presentation of relevant differences will be published and distributed as a guideline for future JCL development JCL must be coded according to JES2 syntax and rules after JES2 activation
Systems Engineering	<ul style="list-style-type: none"> Perhaps private JCL with JES3 statements 	<ul style="list-style-type: none"> A tool for migration and instructions for its usage will be provided by the project

Figure 6-1 Stakeholder sample planning

After the stakeholders are identified, you assign all the necessary tasks to them and publish a final date of completion to bring the project to success. An example of that tasks that must be done by every stakeholder is shown in Figure 6-2.

Responsibility	Confirmations	Expected delivery date
System Controlling	<ul style="list-style-type: none"> JES2 basis skills Graduation of CS-specific JES2 education Verification and acceptance events and instructions Confirmation "ready for production" 	
Print Engineering Print Operating	<ul style="list-style-type: none"> JES2 basis skills Graduation of specific JES2 education and on-the-job training Verification and acceptance of new Print Control Tool Review of Migration Concept <ul style="list-style-type: none"> Schedule Dates Migration Steps Confirmation "ready for production" 	
Batch Design & Scheduling Management (Test & Production)	<ul style="list-style-type: none"> JES2 JCL skills Graduation of specific JES2 education Collaboration and acceptance of JCL Migration concept and action plan Test and confirmation of correctness of JCL migration tool Confirmation "ready for production" 	
Application Development Application Testing	<ul style="list-style-type: none"> Document study and attendance of information sessions Migration of private JCL on one's own authority 	
System Engineering	<ul style="list-style-type: none"> Document study and attendance of information sessions Migration of private JCL on one's own authority Adaption of infrastructure JCL Verification and acceptance of Start/Stop and DR Runbooks 	
CAS	<ul style="list-style-type: none"> Confirmation "ready for production" of Change Man & other tools 	
Batch Hosting	<ul style="list-style-type: none"> Confirmation "ready for production" of all relevant tools 	

Figure 6-2 Expectations from stakeholders

Third-party tools

Almost every customer is using third-party software on their mainframes. All of this software must be checked for the JES2 compatibility and adjusted so that it is compatible, if necessary. For this task, contact the software vendor as soon as possible for written proof of compatibility.

CONTROL-M

If you use CONTROL-M instead of Tivoli Workload Scheduler for controlling your BATCH processing, you must tell CONTROL-M that it must operate with JES2. A portion of the IOAPARM data set of CONTROL-M with the JES3 definitions is shown in Example 6-1.

Example 6-1 CONTROL-M JES3 support

```
*-----
*   JES parameters
*-----
JES   JESTYPE=JES3,           JES type installed
      JESCHAR=*,            JES command character
      JESREL=,              JES release
      d=                     Method of issuing JES3 commands
```

To activate JES2 support for CONTROL-M, replace JESTYPE and JESCHAR statements to support JES2. The portion of the IOAPARM member with JES2 support is shown in Example 6-2.

Example 6-2 CONTROL-M JES2 support

```
*-----
*   JES parameters
*-----
JES   JESTYPE=JES2,           JES type installed
      JESCHAR=$,            JES command character
      JESREL=,              JES release
      JES3CMD=              Method of issuing JES3 commands
```

EJES

The most common third-party product for JES3 users is EJES. To enable JES2 support in EJES, you can APPLY the EJES\$ENV USERMOD that is included with the product. The following USERMODs are suitable for JES2 and JES3 products:

EJES\$ENV	USERMOD for the EJES environment for JES2 and JES3
EJES\$EN2	USERMOD for the EJES environment for JES2 only
EJES\$EN3	USERMOD for the EJES environment for JES3 only

This job installs the USERMOD that generates the system environment tables. EJES\$ENV is used when support for JES2 and JES3 is being generated.

In sysplex installations, EJES is using a so-called Coordination Address Space (CAS) server to exchange data between all systems within a sysplex. This CAS needs a global data set (see Example 6-3), which is shared by all EJES participants under JES3.

Example 6-3 JES3 EJES CAS

```
//EJESCAS  PROC GDSN='JES3#A.RZO.PO.EJES.GLOBAL.DATA',
//          CDSN='JES3#A.RZO.PO.INISH',
//          MBR=EJESASC,
//          PRTY='(o)',
//          SSYS=EJES,
//          SC=T
//EJESCAS  EXEC PGM=EJESCAS,TIME=1440,DPRTY=&PRTY,
//          PARM='CASKEY=&SSYS'
//GBLDATA  DD DSN=&GDSN,DISP=SHR
```

```
//CASCONFG DD DSN=&CDSN.(&MBR),DISP=SHR
//SYSABEND DD SYSOUT=&SC
//SYSOUT DD SYSOUT=*
//
```

When EJES is used with JES2, the CAS shared data set is no longer needed and can be removed from EJES CAS start procedures in your installation. AN example of an EJES CAS started task for JES2 working with default values is shown in Example 6-4.

Example 6-4 JES2 EJES CAS

```
//EJESCAS PROC
//EJESCAS EXEC PGM=EJESCAS,TIME=1440
//SYSABEND DD SYSOUT=*
//SYSOUT DD SYSOUT=*
//
```

Attention: You must plan and adjust your EJES/SDSF security definitions because of added, changed, or deleted panels or fields that can be typed over in panels. These modified settings must be in line with your JES2 security settings.

ACF2

The customer installation was protected by ACF2 instead of RACF during migration to JES2. To establish the JES2 support in ACF2, you must activate several exit routines according to the ACF2 installation guide. The requested ACF2 user exits that must be loaded in JES2 are shown in Example 6-5.

Example 6-5 ACF2 JES2 exits

```
LOAD(ACFJ2ITF) STOR=CSA /* ACF2/JES2 interface */
EXIT2 ROUTINE=ACFEXIT2 /* job card scan routine */
EXIT4 ROUTINE=ACFEXIT4 /* jcl card scan routine */
EXIT20 ROUTINE=ACFEXT20 /* end-of-rdr manager */
EXIT24 ROUTINE=ACFEXT24 /* Post-Initialization Exit */
EXIT26 ROUTINE=ACFEXT26 /* Termination Exit */
EXIT31 ROUTINE=ACFEXT31 /* SSI Data Set Allocation Exit */
EXIT34 ROUTINE=ACFEXT34 /* SSI Data Set Unallocation Exit */
EXIT46 ROUTINE=ACFEXT46 /* NJE Transmit Exit */
EXIT50 ROUTINE=ACFEXT50 /* end-of-rdr manager - user environment */
EXIT52 ROUTINE=ACFEXT52 /* job card scan routine - user environment */
EXIT54 ROUTINE=ACFEXT54 /* jcl card scan routine - user environment */
EXIT56 ROUTINE=ACFEXT56 /* NJE Transmit Exit - user environment */
EXIT225 ROUTINE=ACFEX225 /* subtask attach/post rtne */
EXIT227 ROUTINE=ACFEX227,DISABLE /* debug message routine */
```

JES2 sysplex for testing

Early in the project, you should consider including sandbox sysplex with JES2 as the primary subsystem that is available for all stakeholders. In the customer environment, two systems were added that run native with JES2 added. A possible merger of two JES2 systems into an existing JES3 sysplex by adding two more systems is shown in Figure 6-3.

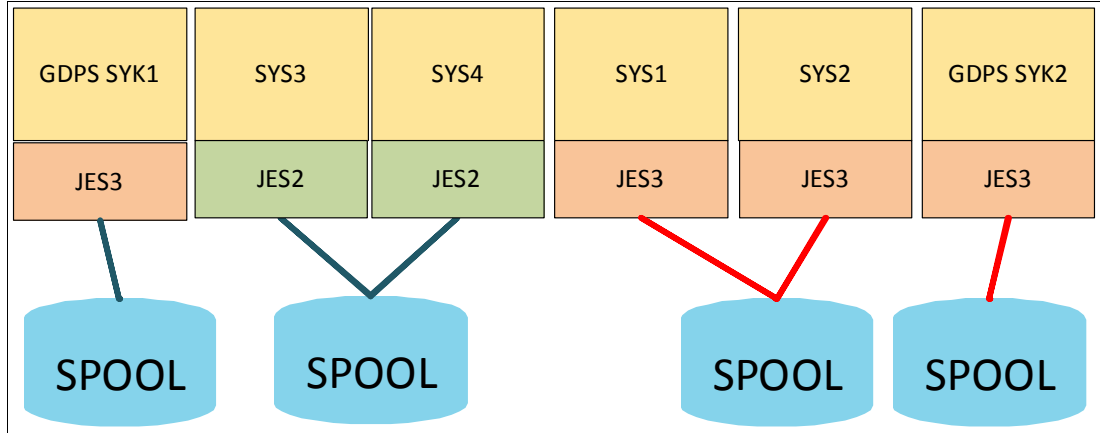


Figure 6-3 JES2 sandbox layout

If you cannot send more systems to a sysplex, consider starting JES2 as a secondary subsystem and keep JES3 as the primary, as shown in Figure 6-4.

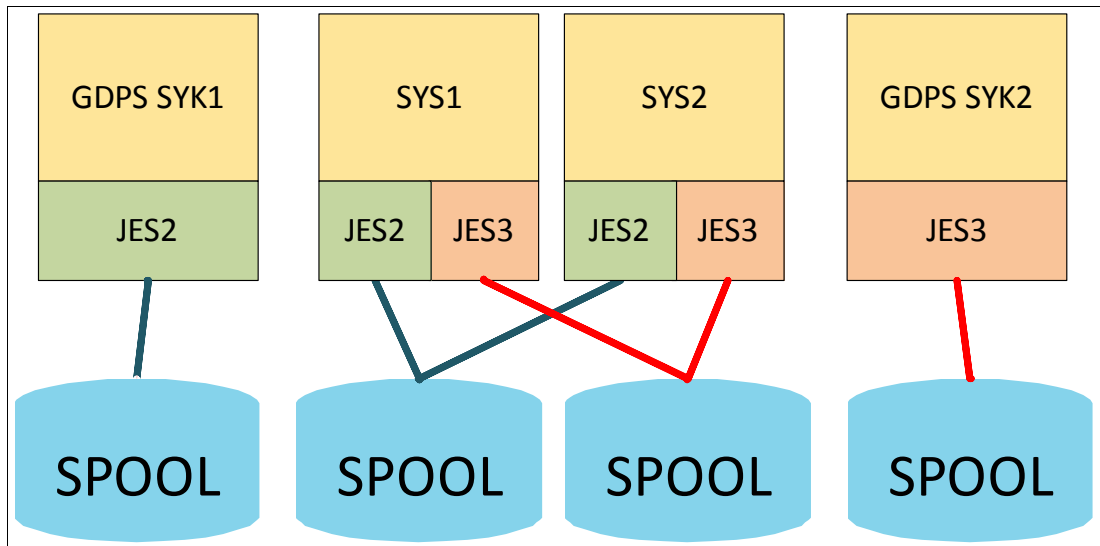


Figure 6-4 JES2 as secondary subsystem

JES2 expert nearby

During the migration project, it is strongly recommended to have a JES2 expert on site or at least available by phone. Customers can experience many situations during the migration process in which access to an experienced JES2 expert was needed to quickly answer questions or solve technical problems. Otherwise, time and resources are wasted to get a problem fixed.

6.3 JES2 system design

The new JES2 system design should be flexible, easy to maintain, and simple to deploy. It also should match the following items that are compared with your existing JES3 installation:

- ▶ JES2 member names
- ▶ NJE node names
- ▶ Used Job classes
- ▶ Used Job output classes

Matching these components avoids problems after the migration process in many other areas that use fixed nodes or system names.

PARMLIB

JES2 is controlled in its configuration by a standard PARMIB member. To reduce the efforts for future maintenance, we recommend placing all common parameters in one member. All other system-specific control statements should be placed in a second PARMLIB member. If you consider operating with a JES2 printer, we recommend placing all of the printer definitions in a third PARMLIB member.

Hint: If you are moving most of the JES2 configuration statements to a common PARMLIB member, use system symbols.

An example of a system-specific JES2 PARMLIB member is shown in Example 6-6. This member includes configuration statements that are unique to that particular system. All generic JES2 definitions are made available by using an INCLUDE statement in the system-specific PARMLIB member.

Information: The use of z/OS system symbols is recommended to include a more common PARMLIB member. By including this member, less effort is required later to maintain the JES2 parmlib.

Example 6-6 Sample JES2 PARMLIB start member

```
/*-----*/
/*
/* GDE: JES2 INIT AND TUNING REFERENCE
/* DOC: THIS MEMBER CONTAINS THE INITIAL JES2 PARMS
/*
/* UPDATES:
/*
/*-----*/
/* INCLUDE THE STANDARD MEMBER WITH THE GENERAL DEFAULTS
INCLUDE MEMBER=JES2&JESENV.STD
/*-----*/
/*      CHECKPOINT - CKPT1
/*              - CKPT2 BACKUP
/*      RECONFIGURATION USING: $TCKPTDEF,RECONFIG=YES
/*-----*/
/* SEE JES2&JESENV.STD MEMBER FOR GENERAL DEFAULTS
/*-----*/
CKPTDEF  CKPT1=(STRNAME=JES2CKPT_1,INUSE=YES)
CKPTDEF  NEWCKPT1=(STRNAME=JES2CKPT_1_NEW)
CKPTDEF  CKPT2=(DSNAME=JES2#A.&SYSNODE..&JESENV.0.CKPT2,
```

```

VOLSER=SYA410,INUSE=YES)
CKPTDEF NEWCKPT2=(DSNAME=JES2#A.&SYSNODE..&JESENV.0.CKPT2NEW,
VOLSER=SYA411)

/*-----*/
CKPTSPACE BERTNUM=55100          /* BLOCK EXTENSION REUSE TABLE */
CKPTSPACE BERTWARN=70           /* ALERT MESSAGE $HASPO50      */
/*-----*/
/*      MAS - MULTI ACCESS SPOOL - DEFINITION      */
/*-----*/
MASDEF  DORMANCY=(50,500)
MASDEF  HOLD=00000050
MASDEF  LOCKOUT=1000
/*-----*/
/*      MEMBER DEFINITION      */
/*-----*/
MEMBER(1) NAME=SYS1
MEMBER(2) NAME=SYS4
/*-----*/
/*      SPOOL VOLUMES AND DEFINITIONS      */
/*-----*/
SPOOLDEF VOLUME=SYA4
SPOOLDEF DSNMASK=JES2#A.&SYSNODE..&JESENV.0.SPOOL*
/*-----*/
SPOOL(SYA480) DSNNAME=JES2#A.&SYSNODE..&JESENV.0.SPOOL80
SPOOL(SYA481) DSNNAME=JES2#A.&SYSNODE..&JESENV.0.SPOOL81
SPOOL(SYA482) DSNNAME=JES2#A.&SYSNODE..&JESENV.0.SPOOL82
SPOOL(SYA483) DSNNAME=JES2#A.&SYSNODE..&JESENV.0.SPOOL83
/*-----*/
/*      JOB DEFINITIONS      */
/*-----*/
JOBDEF  JOBNUM=40000
JOBDEF  JOBWARN=80
JOBDEF  RANGE=(1-65534)
JOBDEF  INTERPRET=INIT
JOBDEF  ACCTFLD=IGNORE
/*-----*/
/*      INITDEF AND INIT - DEFINE INITIATORS      */
/*-----*/
INITDEF PARTNUM=200
I(001-050) CLASS=(M1,P0,M,A), /* 50 INIT FOR ENGINEERING+BATEMERG */
          START=YES,
          NAME=BASE
I(051-100) CLASS=(S0,S1,S2), /* 50 INIT FOR SYSTEM JOBS      */
          START=YES,
          NAME=BSYS
I(101-200) CLASS=(S0,S1,S2,M1,P0,M), /* SPARE INIT      */
          START=NO
/*-----*/
/*      OUTDEF - OUTPUT DEFAULTS      */
/*-----*/
OUTDEF  JOENUM=60000
OUTCLASS(*) BLNKTRNC=YES, /* DEFAULTS FOR ALL CLASSES      */
          OUTDISP=(WRITE,WRITE), /* DISP NORMAL,ABEND      */
          OUTPUT=PRINT, /*
          TRKCELL=YES /*

```

```

OUTCLASS(C)
OUTCLASS(D)
OUTCLASS(E)
OUTCLASS(F)
OUTCLASS(G)
OUTCLASS(H)
OUTCLASS(I)
OUTCLASS(J)
OUTCLASS(L) OUTDISP=(WRITE,WRITE)
OUTCLASS(N) OUTPUT=DUMMY
OUTCLASS(O)
OUTCLASS(R) OUTDISP=(HOLD,HOLD)
/*-----*/
/* INCLUDE PRINTER DEFINITIONS */
/*-----*/
INCLUDE MEMBER=JES2PRT
/*-----*/
/* DEFINE NJE NODES */
/*-----*/
NODE(1) NAME=SYS1 /* OWNNODE=1 */
NETSRV1 SOCKET=SYS1
      SOCKET(SYS1) NODE=1,IPADDR=YOUR-ADRESS,SECURE=YES,PORT=2252
/*-----*/
NODE(2) NAME=SYS2
      SOCKET(SYS2) NODE=2,IPADDR=YOUR-ADRESS,SECURE=YES,PORT=2252,CONNECT=YES
NODE(3) NAME=SYS3
      SOCKET(SYS3) NODE=3,IPADDR=YOUR-ADRESS,SECURE=YES,PORT=2252,CONNECT=YES
/*-----*/
/* JES2 PROCESSOR NUMBERS (TASKS) */
/*-----*/
PCEDEF CNVTNUM=25 /* # CONVERTER PCE'S */
PCEDEF OUTNUM=10 /* # OUTPUT PCE'S */
PCEDEF PSONUM=10 /* # PSO PCE'S */
PCEDEF PURGENUM=10 /* # PURGE PCE'S */
PCEDEF SPINNUM=3 /* # SPIN PCE'S */
PCEDEF STACNUM=10 /* # TSO/ STATUS/CANCEL PCE'S */
/*-----*/
/* SMF DEFINITIONS ??? */
/*-----*/
SMFDEF BUFNUM=300 /* NUMBER OF SMF BUFFERS */
SMFDEF BUFWARN=80 /* WARNING THRESHOLD % */
/*-----*/
$D INITINFO /* WRITE INITIALIZATION INFO. TO HASPLIST */
/*-----*/
$T JOBCLASS(A),MODE=WLM /* SET CLASS=A TO WLM MANAGED ON PRODUCTION */
/*-----*/

```

The common part of our sample JES2 configuration is shown in Example 6-7 on page 97. This member is valid and used for all of your systems. The following parameters can be used to code the common JES2 PARMLIB member:

- PROCLIB** Use z/OS system symbols to address system-specific PROCLIB. Also, the UNCOND option allows you to define PROCLIBs that must not be available when JES2 starts. That feature allows you to define PROCLIB in the common member that is not available on all systems; for example, on IBM GDPS® controlling systems.

- JOBCLASS** Define all of your job classes that your installation needs. You can code all common parameters that apply to all job classes after the specific definitions with the JOBCLASS(*) statement. All job classes are enabled by default. If you do not want all job classes to be active, use the ACTIVE=NO option for all job classes that you do not need.

- ESTLNCT** Under JES3 per default, all tasks are abended with S722 when they produce more than 16 million lines of output. The ESTLNCT statement that is shown in Example 6-7 shows how to limit tasks to under 16 million lines of output (16,000 x 1000 lines of output).

- NJEDEF** For performance reasons, you should define the number of transmit and receive paths to a maximum of four. For more information about defining NJE connections, see Chapter 6.12, "Hints and tips" on page 139.

- OUTPRTY** Defines a priority of JES2 output elements based on their size. We set a common priority for all output elements as does JES3 to avoid enabling JES2 to perform a reorder for printed output.

Example 6-7 Sample common JES2 PARMLIB

```

/*-----*/
/* GDE: JES2 INIT AND TUNING REFERENCE */
/* DOC: this Member contains the initial Base JES2 Parms */
/*      included within member JES2P00 valid for all Systems. */
/*-----*/
/* UPDATES: */
/*****
/* DEFINE JES2 PROCLIB */
/*-----*/
PROCLIB(PROC00) DD(1)=(DSN=SYS1.&SYSNODE..ZOS.PROCLIB)
PROCLIB(PROC00) DD(2)=(DSN=SYS1.DIV.ZOS.PROCLIB)
PROCLIB(PROC00) DD(3)=(DSN=SYS1.DIV.IBM.PROCLIB)
PROCLIB(PROC00) DD(4)=(DSN=SYS1.&SYSNODE..SUB.PROCLIB)
PROCLIB(PROC00) DD(5)=(DSN=PCL.U0000.PO.&SYSNODE.AKT.PROM.@008.STC),
UNCOND
PROCLIB(PROC00) DD(6)=(DSN=PCL.U0000.PO.&SYSNODE.AKT.PERM.@008.STC),
UNCOND
PROCLIB(PROC00) DD(7)=(DSN=JOBP.SYSA.PROC),UNCOND
PROCLIB(PROC00) DD(8)=(DSN=JOBP.AL&RZID.A.PROC),UNCOND
/*-----*/
/* DEFINE JES2 CHECKPOINT */
/*-----*/
CKPTDEF MODE=DUPLEX
CKPTDEF DUPLEX=ON
CKPTDEF VOLATILE=(ONECKPT=IGNORE)
CKPTDEF OPVERIFY=NO
/*-----*/

```

```

/* DEFINE JES2 MULTI ACCESS SPOOL (MAS) */
/*-----*/
MASDEF  AUTOEMEM=ON
MASDEF  OWNMEMB=&SYSNAME
MASDEF  XCFGRPNM=JES2&SYSNODE.&JESENV.  /* */
MASDEF  CYCLEMGT=AUTO
/*-----*/
/* DEFINE JES2 SPOOL */
/*-----*/
SPOOLDEF BUFSIZE=3992
SPOOLDEF TGFSIZE=36
SPOOLDEF TRKCELL=4
SPOOLDEF LARGEDS=ALWAYS  /* MORE THAN 64 TRACKS, MAX. 1M TRACKS */
SPOOLDEF SPOOLNUM=32
SPOOLDEF TGSPACE=(MAX=5000000) /* 15 Mio Tracks */
SPOOLDEF CYL_MANAGED=ALLOWED /*enables CYLinder managed space */
/*-----*/
/*      JOB DEFINITION */
/*-----*/
JOBDEF  PRTYJECL=NO
JOBDEF  DEF_CLASS=A
JOBDEF  CNVT_SCHENV=HONOR
JOBDEF  DUPL_JOB=DELAY
JOBDEF  ACCTFLD=IGNORE
/*-----*/
/* DEFINE JES2 JOBCLASSES */
/* VARY OFF 1 SYS.(BATCH OFF): $TJOBCLASS(P0,P1,P2,P3),QAFF=-S03 */
/* (OR SCHENV DEFAULT + DEFBASE ??? ) */
/*-----*/
/* SYSTEM JOBS + ENGINEERING ***** */
JOBCLASS(S0,S1,M1,M) COMMAND=IGNORE,
MSGCLASS=T,          /* DEFAULT MESSAGE CLASS */
MODE=JES             /* SYST/ENG WITH JES INIT */
JOBCLASS(S2)        COMMAND=IGNORE,
MSGCLASS=T,          /* DEFAULT MESSAGE CLASS */
MODE=JES,           /* SYST/ENG WITH JES INIT */
XEQCOUNT=MAXI=25  /* MAXIMUM OF 25 JOBS PER SYSPLEX */
/* USER JOBS ***** */
JOBCLASS(A) COMMAND=IGNORE,
MSGCLASS=T,          /* DEFAULT MESSAGE CLASS */
MODE=JES             /* WLM INIT'S */
/* PRODUCTION JOBS (BATEMERG) ***** */
JOBCLASS(P0) COMMAND=IGNORE,
MSGCLASS=E,          /* DEFAULT MESSAGE CLASS */
MODE=JES             /* BATEMERG WITH JES INIT */
/* PRODUCTION JOBS (BATLOW/BATMED/BATHIGH) */
JOBCLASS(P1,P2,P3) COMMAND=IGNORE,
MSGCLASS=E,          /* DEFAULT MESSAGE CLASS */
MODE=WLM             /* WLM INIT'S */
JOBCLASS(STC,TSU) COMMAND=IGNORE,
MSGCLASS=E           /* DEFAULT MESSAGE CLASS */
/*-----*/
/* Disable all unused Jobclasses */
/*-----*/
JOBCLASS(B,C,D,E,F,G,H,I,J,K,L,N,O,P,Q,R,S,T,U,V,W,X,Y,Z) ACTIVE=NO

```



```

JOBCLASS(0,1,2,3,4,5,6,7,8,9) ACTIVE=NO
/*-----*/
/* Defaults valid for all Jobclasses */
/*-----*/
JOBCLASS(*) REGION=1200M, /* REGION DEFAULT FÜR BATCH */
MSGLEVEL=(1,1), /* JOB, ALL MSGS */
SWA=ABOVE, /* SWA CONT.BLOCKS ABOVE THE 16M-LINE */
PROCLIB=00, /* PROCLIB(PROC00) */
SCHENV=DEFAULT, /* DEFAULT SCHENV (OR DEFBASE?) */
TIME=(1439,00), /* 23H + 59M TIME LIMIT FOR JOB STEP */
PROMO_RATE=3, /* promotion rate for STARTBY function */
SYSSYM=ALLOW /* ALLOW USAGE OF SYSTEM SYMBOLS */
/*-----*/
/* ESTBYTE - Default estimated SYSOUT bytes/Job $HASP375 */
/*-----*/
ESTBYTE NUM=99999 /* 99999 KBYTES FOR 1ST MESSAGE */
ESTBYTE INT=50000 /* THEN AT 50000 KBYTE INTERVALS */
ESTBYTE OPT=0 /* ALLOW JOBS TO CONTINUE */
/* 0 Job is allowed to continue execution */
/* 1 Job is canceled without a dump */
/* 2 Job is canceled with a dump */
/* (if a dump statement was coded for this job step) */
/*-----*/
/* ESTLNCT - Default estimated SYSOUT lines/Job $HASP375 */
/*-----*/
ESTLNCT NUM=16000 /* Limit to 16M Lines per Job */
ESTLNCT INT=10000 /* THEN AT 10K LINE INTERVALS */
ESTLNCT OPT=1 /* Job will be canceled by JES */
/*-----*/
ESTPAGE NUM=500 /* 1K PAGES FOR 1ST MESSAGE */
ESTPAGE INT=250 /* THEN AT 100 PAGE INTERVALS */
ESTPAGE OPT=0 /* ALLOW JOBS TO CONTINUE */
/*-----*/
/* ESTPUN - Default estimated PUNCH cards/Job $HASP375 */
/*-----*/
ESTPUN NUM=10000 /* 10K CARDS FOR 1ST MESSAGE */
ESTPUN INT=5000 /* THEN AT 2000 CARD INTERVALS */
ESTPUN OPT=0 /* ALLOW JOBS TO CONTINUE */
/*-----*/
/* INTRDR - Internal Reader Definition */
/*-----*/
INTRDR CLASS=A /* DEFAULT JOB CLASS */
/*-----*/
/* LOADMOD/EXIT - JES2 EXITS */
/*-----*/
LOADMOD(HASX06A) /* EXIT FOR DD DSN=...#DT# */
EXIT(6) ROUTINES=(EXIT06) /* JES2 CONVERTER EXIT */
LOADMOD(HASX23A) STORAGE=CSA /* EXIT FOR PSF HEADER,TRAILER */
EXIT(23) ROUTINES=(EXIT23) /* JES2 FSS EXIT */
/*-----*/
/* CONDEF - Console Definition */
/*-----*/
CONDEF DISPLEN=70 /* LENGTH OF OUTPUT LINES ON CONSOLE */
CONDEF DISPMAX=1000 /* # OF OUTPUT LINES/MSG ON CONSOLE */
CONDEF CMDNUM=3000 /* CONSOLE MESSAGE BUFFER */

```

```

CONDEF  BUFNUM=3000          /* CONSOLE MESSAGE BUFFER          */
CONDEF  BUFWARN=50          /* Warnings at 50% usage          */
/*-----*/
/* NJE Definitions          */
/*-----*/
NJEDEF  LINENUM=15          /* MAX NUMBER OF NJE LINE'S      */
NJEDEF  JRNUM=4             /* MAX NUMBER OF Job receiver     */
NJEDEF  JTNUM=4             /* MAX NUMBER OF Job transmitter  */
NJEDEF  SRNUM=4             /* MAX NUMBER OF Sysout Receiver  */
NJEDEF  STNUM=4             /* MAX NUMBER OF Sysout Transmitter */
NJEDEF  NODENUM=15         /* MAX NODE NUMBER                */
NJEDEF  OWNNODE=1          /* NODE(1)                        */
NJEDEF  TIMETOL=0          /* ALLOW TIME DIFFERENCES with PTA */
NODE(*) PATHMGR=NO         /* PATHMGR not used due to conn failures*/
LINE(1-15) UNIT=TCP,START=YES,CONNECT=(YES,10)
/*-----*/
/* PCE Definitions          */
/*-----*/
SUBTDEF  GSUBNUM=40         /* # of JES2 worker tasks         */
PCEDEF   CNVTNUM=25         /* # CONVERTER                    PCE'S */
PCEDEF   OUTNUM=25          /* # OUTPUT                       PCE'S */
PCEDEF   PSONUM=10          /* # PSO                           PCE'S */
PCEDEF   PURGENUM=25        /* # PURGE                         PCE'S */
PCEDEF   SPINUM=10          /* # SPIN                          PCE'S */
PCEDEF   STACNUM=10         /* # TSO/ STATUS/CANCEL PCE'S     */
/*-----*/
/* Set Output Priority default to 8          */
/*-----*/
OUTPRTY(*) PAGE=1600000,PRIORITY=8,RECORD=1600000

```

PROCLIB

The guidelines that we applied to the PARMLIB can be used for the PROCLIB definition. The JES2 start procedure was made flexible to address many needs. An example is shown in Example 6-8.

Example 6-8 Sample of JES2 start procedure

```

//JES2  PROC P=WARM,R=NOREQ,
//      M=00,                00 = ACTIVE, 90=BACKUP
//      JE=&JESENV,          P = PROD-JES, T=TEST-JES
//      JO='DSORG=PS',      DUMMY = SET HASPLIST TO DUMMY
//      RZ=&RZDSN           DEFAULT FROM SYSTEM SYSTEM-SYMBOL
//*****
/* FUNCTION:      START JES2 SUBSYSTEM
/* RESPONSIBLE:   z/OS Department
/* AT ABEND:     CALL MVS ON CALL SERVICE
/*
/* START JES:   /S JES2
/* STOP JES:   /$PJES2
/* STOP JES:   /$PJES2,ABEND
/*
//*****
//ALLOC  EXEC PGM=IEFBR14,TIME=1440
//DD1    DD &JO,
//      DSN=JES2#A.&RZ..&JE.O.&SYSNAME..HASPLIST.D&LYMMDD..T&LHHMSS,

```

```

//          UNIT=DISK,MGMTCLAS=COM#A064,
//          SPACE=(TRK,(15,15),RLSE),DISP=(NEW,CATLG),
//          LRECL=121,RECFM=FBA
//*
//JES2    EXEC PGM=HASJES2,TIME=1440,
//        PARM='&P.,PARMLIB_MEMBER=JES2&JE.&M.,&R'
//STEPLIB DD DISP=SHR,DSN=SYS1.SHASLNKE
//HASPLIST DD &JO,
//        DSN=*.ALLOC.DD1,DISP=SHR
//*

```

The start parameters are listed in Table 6-2.

Table 6-2 JES2 start parameter

Start parameter	Description
P	You specify the wanted start mode of JES2. The default is a JES2 warm start if no parameter is passed. P=COLD proceeds a JES2 cold start.
R	This option allows you to start JES2 automatically without showing you a \$HASP400 ENTER REQUESTS message. If pass R=REQ to the start procedure, JES2 prompts the message and waits for replies.
M	With this parameter, the type of primary JES2 parmlib member that should be used for this start can be controlled. In our example, you pass a suffix to the procedure that concatenated the JES2 parameter member that is called JES2Pxx to the final member name.
JE	This parameter controls the type of JES2 you want to use. In this case study, we used two different configurations: One for test purposes and the other for production. This parameter also can be controlled by an external system symbol.
JO	With this parameter, you can activate a type of logging of all parameters that are passed to JES2 during start and store them in a separate data set or GDG.
RZ	This parameter can be used for allocating system-specific data sets (logs) during start.

The parameters that are listed in Table 6-2 are recommendations to demonstrate the flexibility of JES2. They can be changed or extended based on customers needs.

Initiators

The calculation for the new JES2 initiators is based on the system layout under JES3.

Attention: If you plan the JES3 migration from a version of z/OS before V2R1, consider upgrading your system to at least z/OS V2R1 level first. With this release, JES2 supports eight-character job classes instead of one-character as in releases that are older than V2R1.

In Example 6-6 on page 94, we define 200 initiators per system by default. This amount is much higher than needed. This high number of initiators is used so that spare initiators can be defined in case more are needed. As shown in Example 6-6 on page 94, initiators 101 - 200 are defined with the START=NO option.

The grouping of initiators to job classes should be planned and depends on the customers environment.

Checkpoint

A single resource is available in JES2 that is called CHECKPOINT. This resource is used to share relevant JES2 information across all participating JES2 MAS members in the sysplex. Each of the participating JES2 members has a dedicated, defined time to access the checkpoint.

Attention: The JES2 checkpoint is a sensitive resource and requires careful handling. If it is not set properly, it can cause serious problems later.

Consider the following recommendations for the JES2 checkpoint:

- ▶ Place CKPT1 in the Coupling Facility (CF), if possible.
- ▶ Place CKPT2 on a separate DASD; no other data set should be allocated on that DASD.
- ▶ Have a backup for CKPT1 and CKPT2 available. The CF structure should be allocated in a second CF and the backup CKPT2 should be allocated on a separate DASD other than the primary CKPT2.

The resulting checkpoint definition that is based on the configuration is shown in Example 6-9.

Example 6-9 Display of active Checkpoint definitions

```

$DCKPTDEF
$HASP829 CKPTDEF
$HASP829 CKPTDEF  CKPT1=(STRNAME=JES2CKPT_1, INUSE=YES, VOLATILE=YES),
$HASP829          CKPT2=(DSNAME=JES2#A.RZ4.PO.CKPT2, VOLSER=SYA410,
$HASP829          INUSE=YES, VOLATILE=NO),
$HASP829          NEWCKPT1=(STRNAME=JES2CKPT_1_NEW),
$HASP829          NEWCKPT2=(DSNAME=JES2#A.RZ4.PO.CKPT2NEW,
$HASP829          VOLSER=SYA411), MODE=DUPLEX, DUPLEX=ON, LOGSIZE=1,
$HASP829          VERSIONS=(STATUS=ACTIVE, NUMBER=50, WARN=80, MAXFAIL=0,
$HASP829          NUMFAIL=0, VERSFREE=50, MAXUSED=2), RECONFIG=NO,
$HASP829          VOLATILE=(ONECKPT=IGNORE, ALLCKPT=WTOR), OPVERIFY=NO

```

SPOOL

The JES2 SPOOL should be placed on dedicated volumes to avoid any ENQ or RESERVES from others to that data sets or DASD. The SPOOL size depends on your environment and should also include a reserve space. In our experience, the SPOOL space usage between JES2 and JES3 is approximately the same; however, under JES2, we used double the SPOOL space size as we did under JES3. The SPOOL values are compared in Table 6-3.

Table 6-3 Comparison of SPOOL values

Value	Total cylinder JES3	Total cylinder JES2
SPOOL size	225175 Cyl	480640 Cyl
Number of DASD	31	8

Under JES3, the average SPOOL utilization was approximately 50%. Under JES2, we see an average of 29% SPOOL utilization, as shown in Example 6-10.

Example 6-10 Sample JES2 SPOOL utilization

```
$DSPL
$HASP893 VOLUME(SYA280) STATUS=ACTIVE,PERCENT=29
$HASP893 VOLUME(SYA281) STATUS=ACTIVE,PERCENT=29
$HASP893 VOLUME(SYA282) STATUS=ACTIVE,PERCENT=29
$HASP893 VOLUME(SYA283) STATUS=ACTIVE,PERCENT=29
$HASP893 VOLUME(SYA284) STATUS=ACTIVE,PERCENT=29
$HASP893 VOLUME(SYA285) STATUS=ACTIVE,PERCENT=29
$HASP893 VOLUME(SYA286) STATUS=ACTIVE,PERCENT=29
$HASP893 VOLUME(SYA287) STATUS=ACTIVE,PERCENT=29
$HASP646 29.2025 PERCENT SPOOL UTILIZATION
```

Note: We did not see any performance issue when the number of SPOOL volumes was decreased compared to the JES3 setup.

The SPOOL definitions are set according to the IBM recommendations, as shown in Example 6-11.

Example 6-11 Sample JES2 SPOOL definitions

```
$DSP00LDEF
$HASP844 SPOOLDEF
$HASP844 SPOOLDEF BUFSIZE=3992,DSNAME=SYS1.HASPACE,
$HASP844 DSNMASK=JES2#A.RZ2.PO.SPOOL*,FENCE=(ACTIVE=NO,
$HASP844 VOLUMES=1),GCRATE=NORMAL,
$HASP844 LASTSVAL=(2015.290,16:06:08),LARGEDS=ALWAYS,
$HASP844 SPOOLNUM=32,TGFSIZE=36,TGSPACE=(MAX=5000416,
$HASP844 DEFINED=2403340,ACTIVE=2403340,PERCENT=29.2117,
$HASP844 FREE=1701283,WARN=80),TRKCELL=4,VOLUME=SYA2
```

NJE

The NJE setup was copied from the previous JES3 setup. All node names remain the same.

Attention: In comparison to JES3, every JES2 instance has its own NJE NETSRV. Therefore, more than one NETSRV is active in a sysplex at the same time. This configuration caused misleading messages to appear on the console.

It is recommended to control the JES2 NETSRV with your system automation. You must be sure that only one NETSRV server is active at the same time in the sysplex. The system automation should control the JES2 NETSRV by using the **\$SNET** and **\$SNETSRV1** commands. An example of how NJE servers should be running is shown in Figure 6-5 on page 104.

Cmd	Device	Status	SysName	ServName	ASID	JESLevel
	NETSRV1	DRAINED	S21			z/OS 2.2
	NETSRV1	DRAINED	S22			z/OS 2.2
	NETSRV1	DRAINED	S23			z/OS 2.2
	NETSRV1	ACTIVE	S24	JES2S001	0109	z/OS 2.2
	NETSRV1	DRAINED	S25			z/OS 2.2
	NETSRV1	DRAINED	S26			z/OS 2.2
	NETSRV1	DRAINED	S27			z/OS 2.2
	NETSRV1	DRAINED	S28			z/OS 2.2

Figure 6-5 Sample NETSRV sysplex overview

JES2 cold start

After all of the tasks that are described thus far in this chapter are completed successfully, initialize your checkpoint data sets and your SPOOL data sets. This process can be done by using JES2 cold start.

With this cold start, all checkpoint data sets and your SPOOL are initialized and cleared. This task can be done under JES3 as primary subsystem by configuring JES2 as a secondary subsystem in your system. An example of a JES2 cold start is shown in Example 6-12.

Example 6-12 Sample JES2 cold start

```

S JES2,P=COLD
IEF403I JES2 - STARTED - TIME=20.33.48    S00
IEE252I MEMBER JES2T00 FOUND IN SYS1.RZ0.ZOS.PARMLIB
IEE252I MEMBER JES2T00 FOUND IN SYS1.RZ0.ZOS.PARMLIB
IEE252I MEMBER JES2PSTD FOUND IN SYS1.DIV.ZOS.PARMLIB
IEE252I MEMBER JES2PSTD FOUND IN SYS1.DIV.ZOS.PARMLIB
IXZ0001I CONNECTION TO JESXCF COMPONENT ESTABLISHED, 382
      GROUP JES2RZOT MEMBER RZOT$S00
IEF403I IEESYSAS - STARTED - TIME=20.33.49  S00
$HASP9084 JES2 MONITOR ADDRESS SPACE STARTED FOR JES2
$HASP537 THE CURRENT CHECKPOINT USES 5282 4K RECORDS
*$HASP436 CONFIRM z22 MODE COLD START ON 417
  CKPT1 - VOLSER=SYA013 DSN=JES2#A.RZ0.TO.CKPT1
  CKPT2 - VOLSER=SYA013 DSN=JES2#A.RZ0.TO.CKPT2
  SPOOL - PREFIX=SYA01 DSN=SYS1.HASPACE
*374 $HASP441 REPLY 'Y' TO CONTINUE INITIALIZATION OR 'N' TO TERMINATE IN RESPONSE
TO MESSAGE HASP436
R 374,Y
IEE600I REPLY TO 374 IS;Y
$HASP478 INITIAL CHECKPOINT READ IS FROM CKPT1 424
      (JES2#A.RZ0.TO.CKPT1 ON SYA013)
      LAST WRITTEN TUESDAY, 19 JUN 2018 AT 18:28:52 (GMT)
*$HASP493 JES2 COLD START IS IN PROGRESS - z22 MODE
$HASP266 JES2 CKPT2 DATA SET IS BEING FORMATTED
$HASP267 JES2 CKPT2 DATA SET HAS BEEN SUCCESSFULLY FORMATTED
$HASP266 JES2 CKPT1 DATA SET IS BEING FORMATTED
$HASP267 JES2 CKPT1 DATA SET HAS BEEN SUCCESSFULLY FORMATTED
$HASP850 5000 TRACK GROUPS ON SYA013
$HASP851 4995416 TOTAL TRACK GROUPS MAY BE ADDED

```

```

IXZ0001I CONNECTION TO JESXCF COMPONENT ESTABLISHED, 435
          GROUP SYSJ2$XD MEMBER JES2RZOT$S00$$$
$HASP492 JES2 COLD START HAS COMPLETED - z22 MODE
$HASP261 Member S00 performs deadline scheduling processing
$HASP249 COMMAND RECEIVED FROM INITIALIZATION 438
$DINITINFO
$HASP825 INITINFO 439
$HASP825 INITINFO --- Command used to start JES2
$HASP825          S JES2,P=COLD
$HASP825          --- HASPPARM data sets read

```

Information: In customers' environments, a JES2 cold start with eight 3390-54 volumes that are defined for SPOOL took almost 9 minutes.

6.4 Educating stakeholders

One of the most important aspects of migration is a working communication concept and in parallel, supportive education for stakeholders. These facets increase the acceptance of the project significantly.

It is suggested to provide a general education session for stakeholders that can include the following topics:

- ▶ JES2 overview: JES3 differences:
 - JES2 overview: Multi-access Spool
 - JES3 overview: Complex
 - JES2: Data sets
 - JES3: Data sets
 - JES2: Control
 - JES3: Control
- ▶ JES2 start and control:
 - Multi-access Spool: XCF
 - JES2 initialization
 - JES2 procedure
 - JES2 control START: COLD
 - JES2 control START: WARM
 - JES2 warm start types
 - JES2 address spaces
 - JES2 control stop
 - Poly/Secondary JES2
 - JES2 functions: JES3 migration
 - What JES2 does
 - What JES3 does
 - JES2: JES3 differences
- ▶ JES2: A job life:
 - Job phases
 - Input: Submit
 - Conversion
 - Conversion and interpretation
 - Waiting on conversion: TYPRUN=JCLHOLD
 - JCL error: TYPRUN=HOLD

- TYPRUN=HOLD
- Scheduling: JES
- Scheduling: WLM
- Queue affinity: JOBCLASS QAFF
- Queue hold: JOBCLASS QHELD
- Execution count: JOBCLASS XEQC
- Stop Member Execution – \$PXEQ
- Stop JES2 Member: \$P
- JES initiator status
- JES initiator halted or drained: \$ZI/\$PI
- All JES initiators in use
- All WLM initiators in use
- Duplicate job name
- Duplicate job name: Support on JOBCLASS
- Job waiting for scheduling environment
- Start job \$SJ
- Execution
- Data set handling: JES3
- Data set handling: JES2 (no SETUP or Locate)
- Waiting for data set
- Multiple jobs or data sets waiting
- Requeue job: Waiting for data set
- Send a message to a job log: EXEC
- Output class
- Output disposition
- OUTPUT statement
- Output group
- Output group: JES2 display
- Output group: SDSF display
- Output samples
- ▶ JES2 features:
 - System/Sysaff (JES3 2.1)
 - JOB CLASS support (JES3 2.1)
 - Job correlator: UJOB CORR
 - Spin off JESLOG (JES3)
 - Spin off SYSOUT
 - Return and condition code step and job
 - Instream PROCs and INCLUDEs (JES3 2.1)
 - System symbols in batch (JES3 2.1)
 - Instream symbols
 - Big step program parameters (JES3 2.1)
 - Batch job enqueue downgrade
 - TSO multiple logon (JES3 2.1)
- ▶ JES2 JCL migration:
 - JCL changes: JOB
 - JCL changes: DD
 - JCL changes: OUTPUT
 - JCL changes: others
 - JES3 JECL statements
 - JES2 JECL statements
- ▶ JES2 commands overview:
 - JES2 commands in general
 - Display job: \$DJ

- Set and modify job: \$TJ
- Spool monitoring
- Other shortages

The basic education session is held at the beginning of the migration project and often is repeated shortly before the migration starts. As the same time, the following special education sessions can be added for your subject matter experts:

- ▶ System Engineering z/OS:
 - How JES2 works
 - Dealing with SPOOL and checkpoint
 - Checkpoint reconfiguration
 - How to do performance analyses
 - Restart and recovery
- ▶ Operators:
 - JES2 startup and shutdown
 - Most important JES2 commands for operation
- ▶ Print operators:
 - Most important JES2 commands for printing
 - Dealing with printers
 - Managing JES2 output

6.5 Removing and replacing JES3 exits

The removal or replacement of all installed JES3 user exits to JES2 depends on the customer's installation. During the migration project, we created a list of all installed JES3 exits and had to make the following decisions:

- ▶ Keep the exits and transfer them to the appropriate JES2 exit.
- ▶ Delete the exit that is under JES3.
- ▶ No longer needed under JES2, so leave them as is alone and delete them during migration.

Next, we describe some general recommendations for migrating JES2 exits. The use of JES2 exits is shown in Figure 6-6.

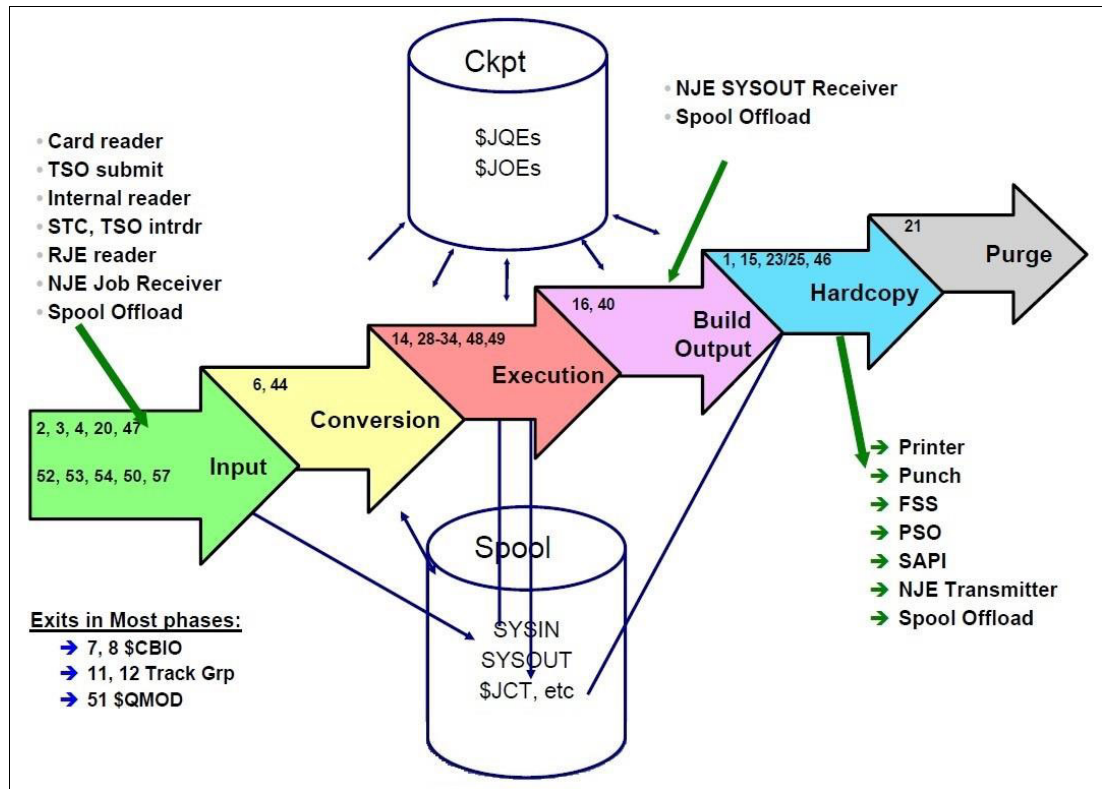


Figure 6-6 JES2 exit flowchart

The execution environments for JES2 exits are listed in Table 6-4.

Table 6-4 JES2 exit execution environments

Type	Location	Description
1	JES2 Main task	Included in the module HASJES20. It is loaded into a private area of JES2 and run under the control of JES2 (in HASPNUC). Use the JES2 macro \$WAIT instead of the MVS WAIT macro. JES2 Dispatcher controls all processing within the main task environment. MVS WAITs only in JES2 exits 0, 19, 24, and 26 (according to the IBM manual).
2	JES2 Sub task	Run in the private area of JES2 address space but run asynchronously with the JES2 main task, WAIT, and POST operation and system-wide MVS Services are available. Many JES2 main task data areas are directly addressable, but users of these resources must understand when and where serialization of these resources is relevant.

Type	Location	Description
3	User Environment	<p>In common storage and run in the users address space. System-wide MVS Services are available. The environment is more complex and includes many integrity, synchronization, locking, and cross-address space communications considerations.</p> <p>Special operating environment called (USER,ANY) - ENVIRON=(USER,ANY) on \$MODULE or \$ENVIRON statement (R11 = HCCT address).</p> <p>If the routine is called by the JES2 main task, \$SAVE/\$RETURN are called. It is not possible to work with the linkage stack (BAKR). In any environment, a PSV-type save area is obtained rather than using a BAKR.</p>
4	FSS Address space	<p>Functional subsystem (FSS) is in the functional subsystem address space. Similar to the user environment (JES2 services are limited). Task interaction within the FSS. All data areas and control blocks are not accessible from the FSS. Accessible control blocks are \$JOE, \$JIB, FSSCB, FSACB, and system-wide MVS services.</p>

JES2 can install or activate a maximum of 256 exits. EXIT 1 - EXIT 60 are provided by IBM, although the samples do not always correspond to what is expected as good examples.

The exits have their own macros (usually \$xxx) and these macros can cause problems when used with MVS macros. In exit 6, we wanted to use the Macro TCB. A collision occurred because parts of the TCB macro are used in the JES2 macros, which did not display the HLASM during the assembly. Instead, it stopped the assembly without writing out any warning.

The JES2 control blocks, which are described in the JES2 Data Areas manuals, are a good way to access important data. In the JES2 exits, for example, the JOBNAME can be found by using the field JCTJNAME, which completely replaces the variant to be run by using MVS control blocks.

The exits can also change data in the control blocks or pass data on to the following exits; for example, JCTXMASK in the JCT, which can be changed by each exit (for example, EXIT 52). We attempted to avoid a GETMAIN or STORAGE OBTAIN in all our previously programmed exits because this configuration seemed to us to be a considerable burden for the systems with the expected exit calls.

Because the exits need many registers (GPR or GR) for addressing JES2 control blocks, one should have more than 16 registers available for programming.

In programs that do not run in AMODE 64, the right part of the registers (bit 32 - 63) can be moved to the left part (bit 0 - 31) with the OP instructions SLLG or SRLG to save the registers. We used this kind of register storage several times in exits 52, 54, and 6.

Attention: Because exits are also used with the TSO Logon, it might be impossible to perform a logon in the TSO in certain situations.

For testing purposes, you can use some of the JES2 commands that are listed in Table 6-5 to dynamically activate or deactivate JES2 exits.

Table 6-5 Useful JES2 exit commands

Command	Description
\$ADD LOADMOD(x),STOT=PVT	Load a load module
\$DEL LOADMOD(x)	Delete a load module
\$T LOADMOD(x),REFRESH	Reload a new copy of a load module
\$T EXIT(n),ROUTINES=	Change routines in list ROUTINES=+routine or ROUTINES=-routine allowed
\$T EXIT(n),REFRESH	Locate most recent copy of exit routine
\$D EXIT(n),LONG	Display more information
\$T EXITt(006),STATUS=DISABLED	Disable (deactivate) an activated JES2 exit on that particular system
\$TEXIT(xx),ROUTINE=<your mod>,STATUS=ENABLED,TRACE=NO	Enable (activate) a loaded JES2 exit on that particular system

When programming the exits, they almost always are called in supervisor status and run in key 0 or key 1, depending on the environment. Key 0 and supervisor status can lead to problems if errors occur (some common storage areas are overwritten unintentionally).

Hint: The exits should be defined as a user modification so that they can be imported by way of SMP/E.

Customer-installed JES3 exits are listed in Table 6-6.

Table 6-6 Customers JES3 exits

JES3 Exit	Description	Action
IATUX69	LOCAL MESSAGE EXIT	Removed; custom made DEADLINE processing replaced
IATUX70	GLOBAL MESSAGE EXIT	Removed; custom made DEADLINE processing replaced
IATUD02	DSP LOCATE	No carry over; function does not exit under JES2
IATUD05	DSP II/ INQUIRE INITS	No carry over; function does not exit under JES2
IATUX09	INTRDR POSTSCAN EXIT	To be defined in JES2 PARMLIB
IATUX03	MODIFY JCL CHANGE ADD DSNAME	Removed; application that includes needed modified JES3 message is changed
IATUX29	CHANGES IN IATUX29 SET SA-LIM TO 200 FOR IBM IMS - JOBS (CNTL-,MPP-) NO PROD-CLS FOR TESTJOBS	Removed because SETUP no longer exits
IATDLTM	DEADLINE, ISSUE AUTOM. F J/NNNN R	Removed; custom made DEADLINE processing replaced

JES3 Exit	Description	Action
IATUD08	DSP INTERC	Removed; no longer used
IATUX19	Printer output routing selection	Removed
IATUX04	CHECK FOR CORRECT PROKOS-# IN JOB ACCOUNTING	Removed; in JES2, we use another method to pass parameter for start
IATUX15	INISH - DECK MODIFICATION EXIT	Removed; custom made function that can be removed
IATGRPT	FUNCTION CONTROL TABLE DEFINE USER DSP'S	Removed; no longer needed with JES2
IATOSFP	MSG-CHANGE IAT7007	Removed; belongs to IATUX03 and application was changed
IATUX28 IATUX29 IATUX33 IATUX40 IATSIOR	ACF2 interceptor exits	Use of JES2 interceptors instead (for more information, see Example)
IATUX45	3800-3 IATUX45	Transfer the function to JES2 exit HASX23A

Many of these exits belong to JES3 unique functions and do not feature anything to migrate (see Example 6-13).

Example 6-13 Sample ACF2 exit interceptors

```

LOAD(ACFJ2ITF) STOR=CSA                /* ACF2/JES2 interface */
EXIT2  ROUTINE=ACFEXIT2                /* job card scan routine */
EXIT4  ROUTINE=ACFEXIT4                /* jcl card scan routine */
EXIT20 ROUTINE=ACFEXT20                /* end-of-rdr manager */
EXIT24 ROUTINE=ACFEXT24                /* Post-Initialization Exit */
EXIT26 ROUTINE=ACFEXT26                /* Termination Exit */
EXIT31 ROUTINE=ACFEXT31                /* SSI Data Set Allocation Exit */
EXIT34 ROUTINE=ACFEXT34                /* SSI Data Set Unallocation Exit */
EXIT46 ROUTINE=ACFEXT46                /* NJE Transmit Exit */
EXIT50 ROUTINE=ACFEXT50 /* end-of-rdr manager - user environment */
EXIT52 ROUTINE=ACFEXT52 /* job card scan routine - user environment */
EXIT54 ROUTINE=ACFEXT54 /* jcl card scan routine - user environment */
EXIT56 ROUTINE=ACFEXT56 /* NJE Transmit Exit - user environment */
EXIT225 ROUTINE=ACFEX225                /* subtask attach/post rtne */
EXIT227 ROUTINE=ACFEX227,DISABLE        /* debug message routine */

```

Print exits

In a customer environment, PSF is used to print documents on high-end printers and office printers. Some documents required a Header and Trailer page. Therefore, several PSF exits are in place, as listed in Table 6-7.

Table 6-7 Sample JES Printer exits

JES3 Exit	JES2 Exit	Description
IATUX45	HASX23A	Exit is needed to pass JES2 information to the FSS routine.
APSUX01	APSUX01	PSF Header exit that must be created according to your requirements.
APSUX02	APSUX02	PSF Trailer JES2 exit that must be created according to your requirements.
APSUX03	APSUX03	PSF Header JES2 exit that must be created according to your requirements.
APSUX06	APSUX06	PSF Message exit that must be created if you must change PSF messages before they are sent to console.

Job and user information often is used on header pages.

6.6 Transforming JES3 special functions

JES3 provides some special functions that are not available in JES2 or for which a full equivalent in JES2 does not exist.

Information: Most of these functions, such as DJC and MDS, can be disabled before the JES3 migration is started. Doing so makes the migration more agile and less prone to error.

Dependent job control

Dependent job control (DJC) is a method of handling multiple jobs that must be run in a specific order because of job dependencies. DJC manages jobs that depend on one another.

Success or failure of one job can result in execution, holding, or cancellation of other jobs. This function is intended to implement some dependencies while running jobs. If possible, all of those jobs should be moved in your professional BATCH scheduling system before migrating JES3.

To identify those job candidates in your system, we suggest scanning your OPERLOG or DLOG for the last year for such messages, as shown in the following example:

```
IAT6160 JOB NET xxxx NOW ENTERING SYSTEM
IAT6100 (JOB25676) JOB xxx (JOBxxxxx),PRTY=01,ID=LUTZ NET-ID=xx SUB=JOB25494
```

The professional BATCH scheduling system is sometimes not useful or flexible, especially for engineering jobs. Since z/OS V2R2, the user can use the new JES2 job group function (see Example 6-14 on page 113).

Example 6-14 Example of using JES2 JOBGROUP

```
//LUTZ    JOBGROUP (SYSPRG,MIST,,0815),
//        'KÜHNER',
//        OWNER=A710622,
//        HOLD=NO,
//        ONERROR=(STOP),
//        SYSTEM=(SC80),
//        SCHENV=DEFAULT
//A710JOBA GJOB
//A710JOB B GJOB
//        AFTER NAME=A710JOBA,WHEN=(RC=0)
//A710JOB C GJOB
//        AFTER NAME=A710JOBA,WHEN=(RC=4)
//A710JOB D GJOB
//        AFTER NAME=A710JOB B
//        AFTER NAME=A710JOB C
//LUTZ    ENDGROUP
//A710JOBA JOB (RJ089350,LIPA,,1157),MSGCLASS=T,MSGLEVEL=(1,1),
//        CLASS=M,NOTIFY=&SYSUID
// SCHEDULE JOBGROUP=LUTZ
//IEFBR1  EXEC PGM=IEFBR14
//
//A710JOB B JOB (RJ089350,LIPA,,1157),MSGCLASS=T,MSGLEVEL=(1,1),
//        CLASS=M,NOTIFY=&SYSUID
// SCHEDULE JOBGROUP=LUTZ
//IEFBR1  EXEC PGM=IEFBR14
//
//A710JOB C JOB (RJ089350,LIPA,,1157),MSGCLASS=T,MSGLEVEL=(1,1),
//        CLASS=M,NOTIFY=&SYSUID
// SCHEDULE JOBGROUP=LUTZ
//IEFBR1  EXEC PGM=IEFBR14
//
//A710JOB D JOB (RJ089350,LIPA,,1157),MSGCLASS=T,MSGLEVEL=(1,1),
//        CLASS=M,NOTIFY=&SYSUID
// SCHEDULE JOBGROUP=LUTZ
//IEFBR1  EXEC PGM=IEFBR14
//
```

As shown in Example 6-14, four jobs that are defined in a JES2 job group that is named LUTZ. Each of the participating jobs in that job group must be defined by a JCL GJOB statement and (optionally) a condition.

After submitting the group of jobs, you should see the successfully registered messages from JES2, as shown in Example 6-15.

Example 6-15 Successfully job group registration

```
11.45.17 JOB02568 $HASP1300 A710JOBA registered to job group LUTZ
11.45.17 JOB02568 $HASP1301 A710JOBA in job group LUTZ queued for execution
11.45.17 JOB02569 $HASP1300 A710JOB B registered to job group LUTZ
11.45.17 JOB02570 $HASP1300 A710JOB C registered to job group LUTZ
11.45.17 JOB02571 $HASP1300 A710JOB D registered to job group LUTZ
```

Based on Example 6-14, we show you the same logic in Figure 6-7 on page 114.

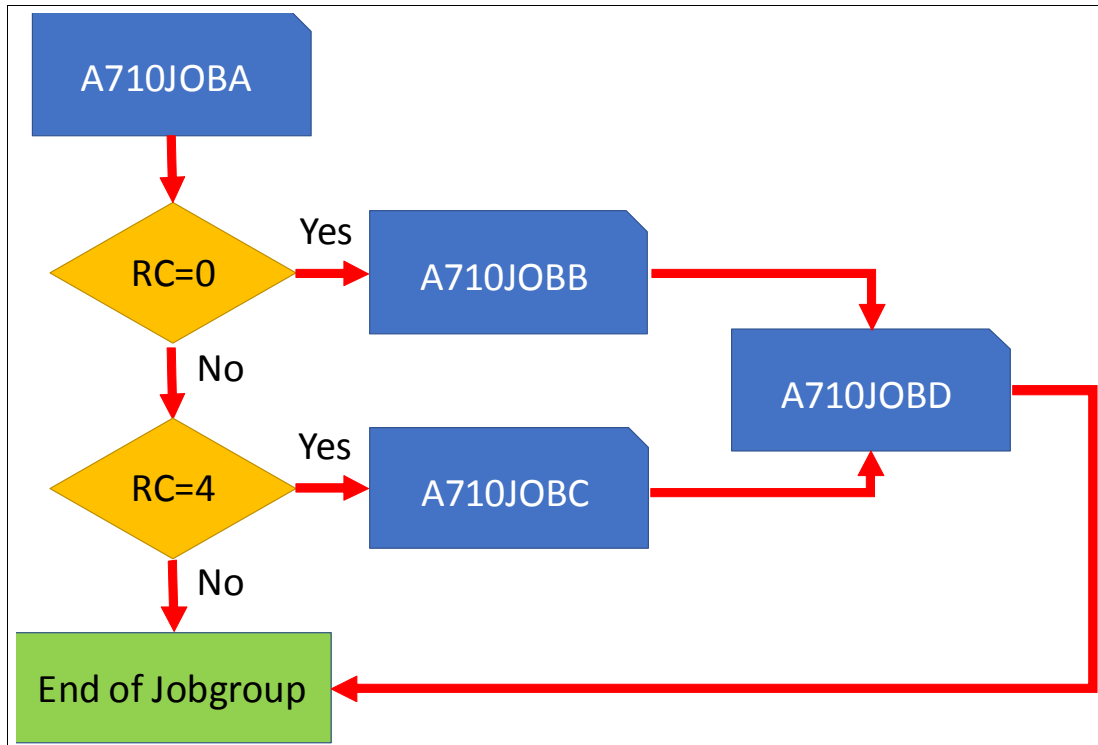


Figure 6-7 Visual example of the job flow

Upon completion, you should see messages similar to the example that is shown in Example 6-16. This example shows the start of job A710JOBA and its end with RC=0000. This issue caused two results: First, the A710JOB is canceled because of the mismatch of the return code; second, A710JOB was released. After A710JOB was finished, A710JOB is released.

Example 6-16 Sample job group messages

```

11:55:56.16 JOB02578 00000080 ICH70001I LUTZ      LAST ACCESS AT 11:54:24 ON FRIDAY, JUNE 8, 2018
11:55:56.16 JOB02578 00000080 $HASP373 A710JOBA STARTED - WLM INIT - SRVCLASS DFLT - SYS SC80
11:55:56.17 JOB02578 00000080 Jobname Procstep Stepname CPU Time      EXCPs    RC
11:55:56.17 JOB02578 00000080 A710JOBA --None-- IEFBR1    00:00:00      8      00
11:55:56.17 JOB02578 00000080 $HASP395 A710JOBA ENDED - RC=0000
11:55:56.17 G0002577 00000080 $HASP1305 A710JOB in job group LUTZ is flushed
11:55:56.17 JOB02579 00000080 $HASP1301 A710JOB in job group LUTZ queued for execution
11:55:56.17 INTERNAL 00000280 SE '11.55.56 JOB02578 $HASP165 A710JOBA ENDED AT WTSCPLX8  MAXCC=0000'
,LOGON,USER=(LUTZ)
11:55:56.17 INTERNAL 00000280 SE '11.55.56 JOB02581 $HASP165 A710JOB ENDED AT WTSCPLX8 - FLUSHED',
LOGON,USER=(LUTZ)
11:55:56.17 JOB02579 00000080 ICH70001I LUTZ      LAST ACCESS AT 11:55:56 ON FRIDAY, JUNE 8, 2018
11:55:56.17 JOB02579 00000080 $HASP373 A710JOB STARTED - WLM INIT - SRVCLASS DFLT - SYS SC80
11:55:56.18 JOB02579 00000080 Jobname Procstep Stepname CPU Time      EXCPs    RC
11:55:56.18 JOB02579 00000080 A710JOB --None-- IEFBR1    00:00:00      8      00
11:55:56.18 JOB02579 00000080 $HASP395 A710JOB ENDED - RC=0000
11:55:56.18 JOB02582 00000080 $HASP1301 A710JOB in job group LUTZ queued for execution
11:55:56.18 INTERNAL 00000280 SE '11.55.56 JOB02579 $HASP165 A710JOB ENDED AT WTSCPLX8  MAXCC=0000'
,LOGON,USER=(LUTZ)
11:55:56.19 JOB02582 00000080 ICH70001I LUTZ      LAST ACCESS AT 11:55:56 ON FRIDAY, JUNE 8, 2018
11:55:56.19 JOB02582 00000080 $HASP373 A710JOB STARTED - WLM INIT - SRVCLASS DFLT - SYS SC80
11:55:56.19 JOB02582 00000080 Jobname Procstep Stepname CPU Time      EXCPs    RC
11:55:56.19 JOB02582 00000080 A710JOB --None-- IEFBR1    00:00:00      8      00
11:55:56.19 JOB02582 00000080 $HASP395 A710JOB ENDED - RC=0000
  
```



```
11:55:56.19 G0002577 00000080 $HASP1304 job group LUTZ is complete
11:55:56.19 INTERNAL 00000280 SE '11.55.56 JOB02582 $HASP165 A710JOB0 ENDED AT WTSCPLX8 MAXCC=0000'
,LOGON,USER=(LUTZ)
```

After migrating all your jobs by using DJC, you should disable that function in your JES3 environment to prevent the future usage.

DEADLINE

To identify those job candidates for DEADLINE scheduling in your system, we suggest scanning your OPERLOG or DLOG for the last year for such messages, as shown in the following example:

```
IAT7401 DEADLINE DSP UNABLE TO COMPLETE FAILURE PROCESSING AFTER ABEND
IAT7405 INVALID COMMAND TO DEADLINE
IAT7410 DEADLINED JOBS ARE STILL IN THE SYSTEM.
IAT7415 JOB jobname (id) HAS INVALID DEADLINE TYPE(t), DEADLINE ENTRY NOT UPDATED.
IAT7420 START DEADLINE COMMAND ACCEPTED
IAT7425 JOB - IS PAST ITS DEADLINE
IAT7430 ALGORITHM - t - RUNNING FOR JOB jobname (id)
IAT7440 ERROR READING DEADLINE QUEUE, ALL ENTRIES LOST
IAT7445 ERROR READING DEADLINE QUEUE, UNDETERMINED NUMBER OF ENTRIES LOST
IAT7450 JOB jobname (id) PURGED
IAT7451 JOB jobname (id) IN PURGE WITH UNPROCESSED INTRDR JOBS, REPLY WAIT OR
CONTINUE
IAT7452 INCORRECT REPLY
IAT7455 OSE PURGE ERROR FOR JOB jobname (id)
```

If the investigation is complete, analyze the output and extract job names and the assigned user ID of that job. Now, you can address the need of transforming those jobs straight to the affected users by using the jobs user ID.

The professional BATCH scheduling system is sometimes not useful and or flexible, especially for engineering jobs. Since z/OS V2R2, the user can use the new JES2 job scheduling function.

Important: For all users who are on z/OS V2R1 or older, we offer you a free of charge REXX-based tool that runs as a server in a sysplex and replaces the JES3 DEADLINE Function. Your JCL DEADLINE user can continue to run with its JES3 DEADLINE card and run unchanged under JES2.

A JES2 JCL that uses the new SCHEDULE function is shown in Example 6-17.

Example 6-17 Example of JES2 JCL SCHEDULE

```
//A710JES2 JOB (RJ089350,LIPA,,1157),MSGCLASS=T,MSGLEVEL=(1,1),
// CLASS=M,NOTIFY=&SYSUID
// SCHEDULE HOLDUNT=( '12:50',05/28/2018),STARTBY=( '13:00',05/28/2018)
// SCHEDULE HOLDUNT=( '12:40',05/28/2018)
// SCHEDULE STARTBY=' +01:00'
//*****
//IEFBR1 EXEC PGM=IEFBR14
//
```

Attention: The JCL that is shown in Example 6-17 demonstrates the power of the SCHEDULE statements, but you can use only one statement for one job.

You can code a certain date and time when a job is intended to run, or you can code a displacement time. If the assigned time is past the current day, it runs on the next day. Consider the following points:

- ▶ The first SCHEDULE holds the job until 05/28/2018 12:50. After passing that time stamp, it is released by JES2. JES2 attempts in parallel to run by the latest 13:00 at the same day by increasing its priority, if needed.
- ▶ The second SCHEDULE holds the job until 05/28/2018 12:40. After passing that time stamp, it is released by JES2. JES2 does not try any other action to promote the job. Based on the system utilization, it cannot be guaranteed that the job is running then.
- ▶ The third SCHEDULE releases the job 1 hour later than the job was submitted to the system.

Restriction: The new JES2 DEADLINE support replaces most of the JES3 DEADLINE functions. As of this writing, it is not possible to use the cycle function for jobs. Therefore, the WEEKLY, MONTHLY, and YEARLY options are not yet available.

Main Device Scheduling

Because JES2 does not provide an equivalent function to Main Device Scheduling (MDS), you must prepare before any migration to JES2 to eliminate its use in JES3. If you do use MDS, it is likely that it is only used for tape.

If you use tape virtualization, it is reasonable to assume that you have more virtual tape drives than you use at one time; therefore, disabling MDS likely has no visible effect on job throughput. Even so, it is prudent to make this change before the migration, so that if it does cause a problem, you can re-enable MDS while you investigate ways to address the problem.

Job throughput problems can be addressed by using the following methods:

- ▶ Remove “Tape and Disk setup” high water mark thresholds:
 - Use WLM and job schedulers to manage this job throughput instead.
 - Under the STANDARDS section in the JES3 inish deck, replace SETUP=THWS with SETUP=NONE. This configuration helps make the JES3 more JES neutral.
- ▶ Convert from JES3-managed volumes to SMS-managed volumes.

Attention: All of the *I S JES3 commands no longer work when SETUP=NONE is in place in your JES3 configuration. You should remove these commands from system automation and user-written REXX programs.

With this change, jobs are no longer checked in advance for all resources that they need. Therefore, jobs start, such as under JES2, and obtain data set allocation at the time they needed.

Information: Checking for resources for jobs in advance is not a problem. You should consider only that you might see longer elapsed times for your jobs based on the availability of the resources that the jobs need. You might also see more ENQ contention because of jobs that are waiting for resources to become available.

Disk reader

The disk reader function submits JCL from a PDS to the internal reader by using a JES3 command. Many parameters are available to control the set of submitted jobs.

Information: The disk reader facility (DR) is enabled by placing a //JES3DRDS DD card in the JES3 PROC or by specifying DYNALLOC,DDN=JES3DRDS,DSN=dsn in the JES3 inish deck. It is started by using the *X DR M= command, so a search in SYSLOG might be required to determine whether this facility is being used.

We migrated most of the disk reader JCL to regular jobs and placed them into JES2 input queue by using TYPRUN=HOLD. At the end of each job, the running job is submitted again to JES2, as shown in Example 6-18.

Example 6-18 Sample of resubmitting job

```
//ITSOSAMP JOB (ITSO,IBM,LUTZ),MSGCLASS=E,TYPRUN=HOLD,
//          CLASS=M,TIME=1440,NOTIFY=&SYSUID
//*
//TEST     EXEC PGM=IEFBR14
//WAIT60   EXEC PGM=WAIT,PARM='/60'          wait 60 sec to prevent a loop
//SYSPRINT DD SYSOUT=*
//SUBMIT   EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=*
//SYSIN    DD DUMMY
//SYSUT1   DD DISP=SHR,DSN=LUTZ.JCLLIB(ITSOSAMP)
//SYSUT2   DD SYSOUT=(A,INTRDR)
```

JES3 DLOG

The JES3 DLOG function must be removed before you migrate to JES2. JES2 operates only with the z/OS OPERLOG function. Therefore, start the migration from DLOG to OPERLOG as soon as possible.

An example DLOG that starts a JES3 printer is shown in Example 6-19.

Example 6-19 JES3 DLOG example

```
MLG          12340 1329067 S22 R= MP20NVC NVS22 Z000507 ! NVC-CMDIF: Z000507 S22->S22 *S A100 WC=1
A0050722 12340 1329067 +S A100 WC=1
A0050722 12340 1329067 IAT7089 WTR (JOB14567) ON A100 ( )
A0050722 12340 1329067 IAT7075 STARTED
MLG          12340 1329067 &IAT7001 JOB PVS8259P (JOB57960) IS ON WRITER A100( ),RECORDS=86,PAGES=18
```

The equivalent of starting a JES2 printer by using the OPERLOG function is shown in Example 6-20.

Example 6-20 OPERLOG example

```
NC0000000 S28 18166 15:58:35.72 Z000426 00000210 $SPRT131
NR0000000 S28 18166 15:58:35.73 Z000426 00000010 $HASPO00 OK
NC0000000 S28 18166 15:58:35.73 INTERNAL 00000210 START PSFGRP6I.PSFGRP6I,,,( ),SUB=JES2
```

The main differences that you see is the message header of both examples. Different information is available and in another location inside the message header. For example, the time is in another location, uses another format, and includes more information in OPERLOG than in DLOG.

Important: Before you can migrate DLOG to OPERLOG, you must analyze which tools or custom-made programs that use DLOG must be converted to OPERLOG capabilities.

First, enable OPERLOG in your system according to the HARDCOPY option in your CONSOLxx member. Then, you can disable JES3 OPERLOG by using the following command:

```
*F 0 DLOG=OFF
```

6.7 Transforming JCL and JECL

Transforming the JCL and JECL in your installation is a large task. Although it is not a complex process, many stakeholders are involved because of the sensitive nature of the process.

Information: The intention of migrating our jobs was to align the JCL and JECL in a way that works with both JES versions.

We separated the transformation task into the following subtasks:

- ▶ For the production JCL that is controlled by a professional BATCH scheduling system, we aligned JES3 JCL to a common form that is usable with both JES versions in front of the migration.
- ▶ We provided support for users to convert their own private libraries to a JES2-conforming version.

6.7.1 Production JCL

Before you begin, inspect your production JCL data sets for the occurrence of JES3 JECL cards. For more information about all possible JES3 JECLs, see Chapter 4, “New JES2 functions to help migration” on page 37.

The next step is to find a replacement of that JES3 JECL.

In the customer environment, is a general program is available that was made for replacing strings in text-based data sets. This program was used to replace all JES3-specific JCL and JECL statements to their JES2 equivalent.

z/OS version after V2R1

Some useful improvements were made in z/OS V2R2 and V2R3 for handling JES3 JECL. With this releases, you can honor most the JES3 JECL under JES2. For more information about the supported JECL, see Chapter 4, “New JES2 functions to help migration” on page 37. Migration is not needed for the most of the JES3 JECL statements.

z/OS version before V2R2

We used the following process to migrate JES3 JECL to a JES2-conforming environment:

1. If no CLASS was defined in `//*MAIN` or the job card, a default job class was set.
2. The job classes were changed, if needed.
3. Performed the conversions that are listed in Table 6-8 on page 119.

Table 6-8 JES3 JECL conversions

JES3 JECL	Action
/*MAIN CLASS=...	CLASS=... is moved to JOB card with equal class (if it does not exist in the JOB card)
/*MAIN ...	Line is deleted if only CLASS=... is specified
/*MAIN ... IORATE=	Removed (no longer needed)
/*MAIN ... LINES=	Moved to JOB card
/*MAIN ... DEADLINE=	No change (custom made REXX solution works with equal Syntax)
/*MAIN ... HOLD=	Moved to JOB card
/*MAIN ... SYSTEM=	Moved to JOB card and optionally transformed to SCHENV
/*FORMAT	Replaced with // OUTPUT ...
/*PROCESS INTERC	These jobs already are adjusted or deleted

6.7.2 User JCL

To give all other users of JES3 the ability to convert their JCL to a JES2 conforming JCL, we provide a REXX executable that addresses this need.

Attention: At this point, strange-looking converted JCL/JECL were observed. Therefore, it is recommended that your system is closely monitor after migration. For more information, see Chapter 6.12, “Hints and tips” on page 139.

The REXX program transforms the JECL in the same way as the professional program that we used for the production JCL.

What happens if jobs are not changed?

All JES3 JECL cards that begin with /* are ignored by JES2. Therefore, these jobs do not fail, which results in the following effects:

- ▶ /*MAIN CLASS=: Default class is used.
- ▶ /*MAIN ... HOLD=YES: Job is not be held; instead, it runs directly.
- ▶ /*FORMAT: Output is not processed as expected.

6.8 Migrating system automation

Strong monitoring is available for JES3. This monitoring addresses the need to quickly detect dangerous situations during the JES's lifetime.

First, create a list of all monitored items that are active in your system automation, which might include the following items:

- ▶ Alarms that set for certain JES3 messages.
- ▶ Custom REXX programs that perform any kind of JES3 monitoring.
- ▶ Native JES3 commands that are issued frequently.

- ▶ Custom REXX programs to conduct predefined tasks; for example, moving JES3 GLOBAL to another system.

Upon completion, assign the following tasks that must be done for migration:

- ▶ Removal of the function; for example, all items that are related to JES3 specialities (JES3 GLOBAL).
- ▶ Transfer the function to the a JES2 version.
- ▶ Find the appropriate JES2 message for JES3 to monitor and add any JES2 messages that you want to be monitored.

6.8.1 New JES2 messages

To achieve the same stability that you likely had under JES3, you might need to add JES2 messages to your system automation. The messages that are listed in Table 6-9 are intended to ensure that JES2 is starting without any operator response. These messages are only a recommendation and can vary in your installation.

Attention: This process is ongoing and must be reviewed frequently. It has no claim to completeness.

Table 6-9 JES2 automated startup

Message	Description	Reply
HASP405	JES2 IS UNABLE TO DETERMINE IF OTHER MEMBERS ARE ACTIVE	Y
HASP417	ARE THE VALUES JES2 WILL USE CORRECT?	Y
HASP420	REPLY ' Y' IF memname IS ALL MEMBERS ARE DOWN (IPL REQUIRED), 'N' IF NOT	Y
HASP426	SPECIFY OPTIONS – JES2 jeslevel SSNAME= sname	Y
HASP434	INVALID CHECKPOINT RECORD ON CKPTn DATA SET This message ends up in the JES2 Checkpoint reconfiguration dialog.	Y
HASP454	SHOULD JES2 BYPASS THE MULTI-MEMBER INTEGRITY LOCK? ('Y' OR 'N')	Y

For the beginning when JES2 is used, you can put the messages that are listed in Table 6-10 in your system automation. This inclusion should prevent the most important JES2 cases that influence the stability of JES2.

Table 6-10 JES2 messages to monitor

Message	Description
\$HASP050	JES2 RESOURCE SHORTAGE OF resource-type nnn %UTILIZATION REACHED
\$HASP065	AWAITING RESPONSE TO HASPxxx MESSAGE, AUTO-REPLY N sec SECONDS
\$HASP080	JES2 SYSTEM DUMP REQUESTED FROM mod (adr) + X'oooooo'
\$HASP094	I/O ERROR ON SPOOL, MTRR=nnnnnnnn
\$HASP095	JES2 CATASTROPHIC ERROR CODE=cde (RC= rsnc) JES2 CATASTROPHIC ABEND CODE=cde (RC= rsnc)

Message	Description
\$HASP110	jobname illegal JOB card reason jobname Invalid JOB statement reason jobname Illegal /*MAIN card reason
\$HASP121	jobname device name ERROR RECEIVING NETWORK JOB HEADER RC=rc jobname device name ERROR RECEIVINGNETWORK DATA SET HEADER RC=rc jobname device name ERROR RECEIVINGNETWORK JOB TRAILER RC=rc
\$HASP198	REPLY TO HASP098 WITH ONE OF THE FOLLOWING: Message that appears during abnormal end of JES2
\$HASP263	WAITING FOR ACCESS TO JES2 CHECKPOINT VOLUME volser LOCK HELD BY MEMBER member_name WAITING FOR ACCESS TO JES2 CHECKPOINT VOLUME volserLOCK HELD BY SYSTEM WAITING FOR ACCESS TO JES2 CHECKPOINT VOLUME volserSYSTEM MANAGED PROCESS ACTIVE
\$HASP292	MEMBER member-name JES2 WAITING FOR RESPONSE TO READ FROM ckpt MEMBER member-name JES2 WAITING FOR RESPONSE TO WRITE TO ckpt MEMBER member-name JES2 WAITING FOR RESPONSE TO FORMAT OF ckpt MEMBER member-name JES2 WAITING FOR RESPONSE TO EXTEND OF ckpt MEMBER member-name JES2 WAITING FOR RESPONSE TO I/O TO ckpt
\$HASP310	Job name TERMINATED AT END OF MEMORY
\$HASP355	SPOOL VOLUMES ARE FULL
\$HASP375	Job name ESTIMATED metrics EXCEEDED job name ESTIMATE EXCEEDED BY nnn metrics xxx% SPOOL
\$HASP490	HOT START DENIED - RE-IPL REQUIRED
\$HASP492	The general JES2 start message that indicates JES2 is started.
\$HASP496	This message indicates a mismatch between the saved initialization in the checkpoint compared with the JES2 initialization PARMLIB configuration during JES2 startup.
\$HASP500	CONNECTION CONTROL RECEIVE ON Ina text
\$HASP531	Job name: Devname INVALID DATA BLOCK DETECTED TRANSMITTER devname ON NODE nodename
\$HASP543	Jobname: Devname DELETED
\$HASP565	General message that indicates that no NJE connection was established to the partner node
\$HASP9156	ADDRESS SPACES WAITING FOR SPOOL SPACE
\$HASP9162	PCES WAITING FOR SPOOL SPACE
\$HASP9201	JES2 MAIN TASK WAIT DETECTED AT module+offset DURATION-hh:mm:ss.xx PCE pcename EXIT exit JOB ID jobid COMMAND jes2_command
\$HASP9207	This message can indicate that an alert or an incident JES2 is tracking.

6.8.2 CKPT reconfiguration

In JES2 MAS, all participating systems need access to the checkpoint. This checkpoint is a sensitive resource and it is available twice for security reasons. Each checkpoint includes a backup that is defined to JES2, as shown in Example 6-21.

Example 6-21 Sample checkpoint configuration

```

$DCKPTDEF
$HASP829 CKPTDEF
$HASP829 CKPTDEF CKPT1=(STRNAME=JES2CKPT_1, INUSE=YES, VOLATILE=YES),
$HASP829 CKPT2=(DSNAME=JES2#A.RZ4.PO.CKPT2, VOLSER=SYA410,
$HASP829 INUSE=YES, VOLATILE=NO),
$HASP829 NEWCKPT1=(STRNAME=JES2CKPT_1_NEW),
$HASP829 NEWCKPT2=(DSNAME=JES2#A.RZ4.PO.CKPT2NEW,
$HASP829 VOLSER=SYA411), MODE=DUPLEX, DUPLEX=ON, LOGSIZE=1,
$HASP829 VERSIONS=(STATUS=ACTIVE, NUMBER=50, WARN=80, MAXFAIL=0,
$HASP829 NUMFAIL=0, VERSFREE=50, MAXUSED=2), RECONFIG=NO,
$HASP829 VOLATILE=(ONECKPT=IGNORE, ALLCKPT=WTOR), OPVERIFY=NO

```

If an issue exists in accessing one of the primary checkpoints, the first or second JES2 automatically forwards this checkpoint to the defined backup checkpoint, as listed in Table 6-11.

Table 6-11 Sample checkpoint definitions

Checkpoint	Primary	Backup
One	JES2CKPT_1	JES2CKPT_1_NEW
Two	JES2#A.RZ4.PO.CKPT2	JES2#A.RZ4.PO.CKPT2NEW

If such a situation occurs, you run without any backup checkpoint available. To avoid this situation, monitor the JES2 message as listed in Table 6-12.

Table 6-12 Checkpoint Actions

Message	Checkpoint	Action
HASP280	CF backup is active	Add the previous primary as backup to the system \$TCKPTDEF,NEWCKPT1=(STRNAME=JES2CKPT_1)
HASP280	CF primary is active	Add the backup checkpoint to the system \$TCKPTDEF,NEWCKPT1=(STRNAME=JES2CKPT_1_NEW)

6.8.3 Replacement for JES3 unique functions

One of the differences between JES3 and JES2 is the ability to define more options to sysout classes, such as DESTINATION, as shown in Example 6-22.

Example 6-22 Sample JES3 output class definitions

```

SYSOUT, CLASS=O, OVFL=OFF, HOLD=EXTWTR, DEST=LOCAL
SYSOUT, CLASS=P, OVFL=OFF, DEST=RZ2
SYSOUT, CLASS=Q, DEST=RZ2

```

Under JES2, such options for output classes are not available. In the customer project, we implemented a solution that is based on system automation.

A timer periodically sends a JES2 command to the system that changes the destination of certain output elements. Some JES2 sample commands from the customer environment are listed in Table 6-13. These commands change all output elements in the specified sysout class.

Table 6-13 Sample JES2 commands

JES2 command	Description
\$TO JOBQ,/Q=0,/D=LOCAL,D=<Target>	Transfers all output elements in sysout class 0 and destination local to the Target sysplex.
\$TO JOBQ,/Q=T,/AGE>3,Q=0	All output elements in sysout class T are moved to class 0 if older than three days.

Attention: If you must transfer many output elements, consider issuing the commands more often. Doing so avoids the situation in which JES2 is busy for extended periods in processing the request.

By using this solution, you can transfer entire job classes to another system. If you must transfer output elements to another system but must keep the old destination, you cannot use JES2 system commands. The use of these commands results in losing such information. An example in which a simple REXX program is used is shown in Example 6-23.

Example 6-23 REXX for transferring output

```

/*REXX=====*/
/* Purpose: Transfer all Output elements located in Sysout class 2 */
/*           to sysplex PLEXQ and keep to old destination (the old */
/*           printer name).                                         */
/*                                                                 */
/* History: 14.06.18 LK Initial for ITS0 Redbooks                  */
/*                                                                 */
/*=====*/
rc = ISFCalls('ON')

ISFPrefix = "***"
ISFOwner  = "***"
DestPlex  = 'PLEXQ'
Address SDSF "ISFEXEC 0"
Do i=1 to JNAME.0
  if SCLASS.i = '2'
    Then Do
      Address SDSF "ISFACT 0 TOKEN('"TOKEN.i"')",
                  "PARM(DEST" DestPlex!!"."!!DEST.i)"
    End
  End

rc = ISFCalls('OFF')
exit

```

The differences while transferring output to another system by using the JES2 command and the REXX program are listed in Table 6-14.

Table 6-14 DEST comparison

Output element at origin	In PLEXQ with \$TOJOBQ command	in PLEXQ with the REXX program
DEST=B433	DEST=LOCAL	DEST=B433

Change this REXX program to suit your needs and place it in your system automation based on your needs. The program should run with more or less frequency.

6.9 Migrating security

Complete the following steps to migrate your security definitions to a JES2 version:

1. Convert existing JES3 prefixed profiles in RACF to a JES2 prefixed profile. The following RACF classes are affected:
 - Class NODES and WRITER for NJE and RJE definitions
 - JESINPUT for offloading
 - JESSPOOL for controlling job permissions
2. Add RACF profiles for all JES2 commands.
3. Add RACF profiles for all SDSF/EJES JES2 profiles.
4. Add new RACF profiles for any printer you might use.

6.9.1 JES3 prefixed profiles

For all JES3-related RACF profiles, define a JES2 prefixed equivalent in your RACF database. Almost all RACF profiles that are used for JES3 are the same under JES2. For more information about exceptions, see E.1.1, “RACF profiles used by exits” on page 195.

6.9.2 New JES2 command profiles

The main part of migrating to JES2 are the profiles for all JES2 commands. All of these profiles should have their appropriate RACF profile defined.

It is recommended to place all of the profiles that are listed in Table 6-15 in your RACF database to ensure that all JES2 system commands are protected. You replace only the .jesx prefix with your own JES2 subsystem ID (usually JES2).

Table 6-15 Profiles in RACF database

Command	Command option	RACF profile	Access level
\$A		jesx.MODIFYRELEASE.*	UPDATE
	\$A A	jesx.MODIFYRELEASE.JOB	UPDATE
	\$A J	jesx.MODIFYRELEASE.BAT	UPDATE
	\$A JOBQ	jesx.MODIFYRELEASE.JST	UPDATE
	\$A S	jesx.MODIFYRELEASE.STC	UPDATE

Command	Command option	RACF profile	Access level
	\$A T	jesx.MODIFYRELEASE.TSU	UPDATE
\$ACTIVATE		jesx.ACTIVATE.FUNCTION	CONTROL
	\$ACTIVATE	jesx.ACTIVATE.FUNCTION	CONTROL
\$ADD		jesx.ADD.*	CONTROL
	\$ADD APPL	jesx.ADD.APPL	CONTROL
	\$ADD CONNECT	jesx.ADD.CONNECT	CONTROL
	\$ADD DESTID	jesx.ADD.DESTID	CONTROL
	\$ADD FSS	jesx.ADD.FSS	CONTROL
	\$ADD LINE	jesx.ADD.LINE	CONTROL
	\$ADD LOADMOD	jesx.ADD.LOADMOD	CONTROL
	\$ADD LOGON	jesx.ADD.LOGON	CONTROL
	\$ADD NETSRV	jesx.ADD.NETSRV	CONTROL
	\$ADD PROCLIB	jesx.ADD.PROCLIB	CONTROL
	\$ADD PRTnnnn	jesx.ADD.DEV	UPDATE
	\$ADD REDIRECT	jesx.ADD.REDIRECT	CONTROL
	\$ADD RMT	jesx.ADD.RMT	CONTROL
	\$ADD SOCKET	jesx.ADD.SOCKET	CONTROL
	\$ADD SRVCLASS	jesx.ADD.SRVCLASS	CONTROL
\$B		jesx.BACKSP.DEV	UPDATE
	\$B device	jesx.BACKSP.DEV	UPDATE
\$C A**		jesx.CANCEL.AUTOCMD	CONTROL
	\$C A**	jesx.CANCEL.AUTOCMD	*****
\$C J/S/T O		jesx.CANCEL.JST*/BAT*/STC*/TSU*	
	\$C J	jesx.CANCEL.BAT	UPDATE
	\$C S	jesx.CANCEL.STC	UPDATE
	\$C T	jesx.CANCEL.TSU	UPDATE
	\$C O J	jesx.CANCEL.BATOUT	UPDATE
	\$C O JOBQ	jesx.CANCEL.JSTOUT	UPDATE
	\$C O S	jesx.CANCEL.STCOUT	UPDATE
	\$C O T	jesx.CANCEL.TSUOUT	UPDATE
\$C device		jesx.CANCEL.DEV	UPDATE
	\$C Lx.yy	jesx.CANCEL.DEV	UPDATE
	\$C device	jesx.CANCEL.DEV	UPDATE
	\$C OFFn.JR	jesx.CANCEL.DEV	UPDATE

Command	Command option	RACF profile	Access level
	\$C OFFn.JT	jesx.CANCEL.DEV	UPDATE
	\$C OFFn.SR	jesx.CANCEL.DEV	UPDATE
	\$C OFFn.ST	jesx.CANCEL.DEV	UPDATE
\$D *		jesx.DISPLAY.*	READ
	\$D A	jesx.DISPLAY.JOB	READ
	\$D ACTIVATE	jesx.DISPLAY.ACTIVATE	READ
	\$D ACTRMT	jesx.DISPLAY.ACTRMT	READ
	\$D APPL	jesx.DISPLAY.APPL	READ
	\$D CKPTDEF	jesx.DISPLAY CKPTDEF	READ
	\$D CONDEF	jesx.DISPLAY.CONDEF	READ
	\$D CONNECT	jesx.DISPLAY.CONNECT	READ
	\$D DESTDEF	jesx.DISPLAY.DESTDEF	READ
	\$D DESTid	jesx.DISPLAY.DESTID	READ
	\$D F	jesx.DISPLAY.QUE	READ
	\$D I	jesx.DISPLAY.INITIATOR	READ
	\$D INITINFO	jesx.DISPLAY.INITINFO	READ
	\$D JES2	jesx.DISPLAY.SYS	READ
	\$D J	jesx.DISPLAY.BAT	READ
	\$D JOBQ	jesx.DISPLAY.JST	READ
	\$D JOBCLASS	jesx.DISPLAY.JOBCLASS	READ
	\$D L(nnnn).JR(n)	jesx.DISPLAY.L	READ
	\$D L(nnnn).JT(n)	jesx.DISPLAY.L	READ
	\$D L(nnnn).SR(n)	jesx.DISPLAY.L	READ
	\$D L(nnnn).ST(n)	jesx.DISPLAY.L	READ
	\$D LINE	jesx.DISPLAY.LINE	READ
	\$D LOADmod	jesx.DISPLAY.LOADMOD	READ
	\$D MASDEF	jesx.DISPLAY.MASDEF	READ
	\$D MEMBER	jesx.DISPLAY.SYS	READ
	\$D MODULE	jesx.DISPLAY.MODULE	READ
	\$D N	jesx.DISPLAY.JOB	READ
	\$D NETSRV	jesx.DISPLAY.NETSRV	READ
	\$D NJEDEF	jesx.DISPLAY.NJEDEF	READ
	\$D NODE	jesx.DISPLAY.NODE	READ
	\$D O J	jesx.DISPLAY.BATOUT	READ

Command	Command option	RACF profile	Access level
	\$D O JOBQ	jesx.DISPLAY.JSTOUT	READ
	\$D O S	jesx.DISPLAY.STCOUT	READ
	\$D O T	jesx.DISPLAY.TSUOUT	READ
	\$D OPTSDEF	jesx.DISPLAY.OPTSDEF	READ
	\$D PATH	jesx.DISPLAY.PATH	READ
	\$D PCE	jesx.DISPLAY.PCE	READ
	\$D PRT	jesx.DISPLAY.DEV	READ
	\$D PRTnnnn	jesx.DISPLAY.DEV	READ
	\$D PUNnn	jesx.DISPLAY.DEV	READ
	\$D Q	jesx.DISPLAY.JOB	READ
	\$D REBLD	jesx.DISPLAY.REBLD	READ
	\$D RDI	jesx.DISPLAY.RDI	READ
	\$D RDRnn	jesx.DISPLAY.DEV	READ
	\$D Rnnnnn.CON	jesx.DISPLAY.DEV	READ
	\$D Rnnnnn.PRm	jesx.DISPLAY.DEV	READ
	\$D Rnnnnn.PUm	jesx.DISPLAY.DEV	READ
	\$D Rnnnnn.RDm	jesx.DISPLAY.DEV	READ
	\$D REDIRect	jesx.DISPLAY.REDIRECT	READ
	\$D S	jesx.DISPLAY.STC	READ
	\$D SOCKET	jesx.DISPLAY.SOCKET	READ
	\$D SPOOL	jesx.DISPLAY.SPOOL	READ
	\$D SPOOLDEF	jesx.DISPLAY.SPOOLDEF	READ
	\$D SRVCLASS	jesx.DISPLAY.SRVCLASS	READ
	\$D SSI	jesx.DISPLAY.SSI	READ
	\$D SUBNET	jesx.DISPLAY.SUBNET	READ
	\$D T	jesx.DISPLAY.TSU	READ
	\$D TRACE(x)	jesx.DISPLAY.TRACE	READ
	\$D U	jesx.DISPLAY.DEV	READ
	\$D init stmt	jesx.DISPLAY.initstmt	READ
	\$L J	jesx.DISPLAY.BATOUT	READ
	\$L JOBQ	jesx.DISPLAY.JSTOUT	READ
	\$L S	jesx.DISPLAY.STCOUT	READ
	\$L T	jesx.DISPLAY.TSUOUT	READ
\$D M		jesx.SEND.MESSAGE	READ

Command	Command option	RACF profile	Access level
	\$D M	jesx.SEND.MESSAGE	READ
\$DEL		jesx.DEL.*	CONTROL
	\$DEL CONNECT	jesx.DEL.CONNECT	CONTROL
	\$DEL DESTID	jesx.DEL.DESTID	CONTROL
	\$DEL LOADMOD	jesx.DEL.LOADMOD	CONTROL
	\$DEL PROCLIB	jesx.DEL.PROCLIB	CONTROL
\$E CKPTLOCK		jesx.RESTART.SYS	CONTROL
	\$E CKPTLOCK	jesx.RESTART.SYS	CONTROL
\$E J		jesx.RESTART.BAT	CONTROL
	\$E J	jesx.RESTART.BAT	CONTROL
\$E JOBQ		jesx.RESTART.JST	CONTROL
	\$E JOBQ	jesx.RESTART.JST	CONTROL
	\$E LINE(x)	jesx.RESTART.LINE	CONTROL
	\$E LOGON(x)	jesx.RESTART.LOGON	CONTROL
	\$E MEMBER()	jesx.RESTART.SYS	CONTROL
	\$E NETSRV	jesx.RESTART.NETSRV	CONTROL
	\$E OFFn.JT	jesx.RESTART.DEV	UPDATE
	\$E OFFn.ST	jesx.RESTART.DEV	UPDATE
	\$E device	jesx.RESTART.DEV	UPDATE
\$F device		jesx.FORWARD.DEV	UPDATE
	\$F device	jesx.FORWARD.DEV	UPDATE
\$G *		jesx.G*	UPDATE
	\$G A	jesx.GMODIFYRELEASE.JOB	UPDATE
	\$G C	jesx.GCANCEL.JOB	UPDATE
	\$G D	jesx.GDISPLAY.JOB	READ
	\$G H	jesx.GMODIFYHOLD.JOB	UPDATE
	\$G R	jesx.GROUTE.JOBOUT	UPDATE
	\$G R (for execution)	jesx.GROUTE.JOBOUT	UPDATE
\$H		jesx.MODIFYHOLD.*	UPDATE
	\$H A	jesx.MODIFYHOLD.JOB	UPDATE
	\$H J	jesx.MODIFYHOLD.BAT	UPDATE
	\$H JOBQ	jesx.MODIFYHOLD.JST	UPDATE
	\$H S	jesx.MODIFYHOLD.STC	UPDATE
	\$H T	jesx.MODIFYHOLD.TSU	UPDATE

Command	Command option	RACF profile	Access level
\$I device		jesx.INTERRUPT.DEV	UPDATE
	\$I device	jesx.INTERRUPT.DEV	UPDATE
\$J*		jesxMON.*	CONTROL
	\$JD DETAILS	jesxMON.DISPLAY.DETAIL	READ
	\$JD HISTORY	jesxMON.DISPLAY.HISTORY	READ
	\$JD JES	jesxMON.DISPLAY.JES	READ
	\$JD MONITOR	jesxMON.DISPLAY.MONITOR	READ
	\$JD STATUS	jesxMON.DISPLAY.STATUS	READ
	\$J STOP	jesxMON.STOP.MONITOR	CONTROL
\$M		jesx.MSEND.CMD	READ
	\$M	jesx.MSEND.CMD	READ
\$M SPL		jesx.MIGRATE.FUNCTION	CONTROL
	\$M SPL	jesx.MIGRATE.FUNCTION	CONTROL
\$N		jesx.NSEND.CMD	READ
	\$N	jesx.NSEND.CMD	READ
\$N device		jesx.REPEAT.DEV	UPDATE
	\$N device	jesx.REPEAT.DEV	UPDATE
\$O *		jesx.RELEASE.BATOUT	UPDATE
	\$O J	jesx.RELEASE.BATOUT	UPDATE
	\$O JOBQ	jesx.RELEASE.JSTOUT	UPDATE
	\$O S	jesx.RELEASE.STCOUT	UPDATE
	\$O T	jesx.RELEASE.TSUOUT	UPDATE
\$P *		jesx.STOP.* but not jesx.STOP.JST*/BAT*/STC*/TSU*	CONTROL
	\$P	jesx.STOP.SYS	CONTROL
	\$P I	jesx.STOP.INITIATOR	CONTROL
	\$P JES2	jesx.STOP.SYS	CONTROL
	\$P LINE(x)	jesx.STOP.LINE	CONTROL
	\$P LOGON(x)	jesx.STOP.LOGON	CONTROL
	\$P NETSRV	jesx.STOP.NETSRV	CONTROL
	\$P OFFn.JR	jesx.STOP.DEV	UPDATE
	\$P OFFn.JT	jesx.STOP.DEV	UPDATE
	\$P OFFn.SR	jesx.STOP.DEV	UPDATE
	\$P OFFn.ST	jesx.STOP.DEV	UPDATE

Command	Command option	RACF profile	Access level
	\$P OFFLOADn	jesx.STOP.DEV	UPDATE
	\$P RMT(x)	jesx.STOP.RMT	CONTROL
	\$P SPOOL	jesx.STOP.SPOOL	CONTROL
	\$P SRVCLASS	jesx.STOP.SRVCLASS	CONTROL
	\$P TRACE(x)	jesx.STOP.TRACE	CONTROL
	\$P XEQ	jesx.STOP.SYS	CONTROL
	\$P device	jesx.STOP.DEV	UPDATE
\$P J/B/T + O		jesx.STOP.JST*/BAT*/STC*/TSU*	
	\$P JOBQ	jesx.STOP.JST	UPDATE
	\$P JOB	jesx.STOP.BAT	UPDATE
	\$P STC	jesx.STOP.STC	UPDATE
	\$P TSU	jesx.STOP.TSU	UPDATE
	\$PO JOBQ	jesx.STOP.JSTOUT	UPDATE
	\$PO JOB	jesx.STOP.BATOUT	UPDATE
	\$PO STC	jesx.STOP.STCOUT	UPDATE
	\$PO TSU	jesx.STOP.TSUOUT	UPDATE
\$R *		jesx.ROUTE.JOBOUT	UPDATE
	\$R ALL	jesx.ROUTE.JOBOUT	UPDATE
	\$R PRT	jesx.ROUTE.JOBOUT	UPDATE
	\$R PUN	jesx.ROUTE.JOBOUT	UPDATE
	\$R XEQ	jesx.ROUTE.JOBOUT	UPDATE
\$S *		jesx.START.* but not jesx.START.BAT	CONTROL
	\$S	jesx.START.SYS	CONTROL
	\$S A	jesx.START.AUTOCMD	CONTROL
	\$S I	jesx.START.INITIATOR	CONTROL
	\$S LINE(x)	jesx.START.LINE	CONTROL
	\$S LOGON(x)	jesx.START.LOGON	CONTROL
	\$S N	jesx.START.NET	CONTROL
	\$S NETSRV(nnn)	jesx.MODIFY.NETSRV	CONTROL
	\$S OFFn.JR	jesx.START.DEV	UPDATE
	\$S OFFn.JT	jesx.START.DEV	UPDATE
	\$S OFFn.SR	jesx.START.DEV	UPDATE
	\$S OFFn.ST	jesx.START.DEV	UPDATE
	\$S OFFLOADn	jesx.START.DEV	UPDATE

Command	Command option	RACF profile	Access level
	\$\$ device	jesx.START.DEV	UPDATE
	\$\$ RMT(x)	jesx.START.RMT	CONTROL
	\$\$ SPOOL	jesx.START.SPOOL	CONTROL
	\$\$ SRVCLASS	jesx.START.SRVCLASS	CONTROL
	\$\$ TRACE(x)	jesx.START.TRACE	CONTROL
	\$\$ XEQ	jesx.START.SYS	CONTROL
\$\$ J		jesx.START.BAT	UPDATE
	\$\$ J	jesx.START.BAT	UPDATE
\$T *		jesx.MODIFY.* but not jesx.MODIFY.JST*/BAT*/STC*/TSU*	CONTROL
	\$T A(CREATE)	jesx.MODIFY.AUTOCMD	READ
	\$T A(OWNER)	jesx.MODIFY.AUTOCMD	READ
	\$T A(NOT OWNER)	jesx.MODIFY.AUTOCMD	CONTROL
	\$T APPL	jesx.MODIFY.APPL	CONTROL
	\$T BUFDEF	jesx.MODIFY.BUFDEF	CONTROL
	\$T CKPTDEF	jesx.MODIFY.CKPTDEF	CONTROL
	\$T CONDEF	jesx.MODIFY.CONDEF	CONTROL
	\$T CONNECT	jesx.MODIFY.CONNECT	CONTROL
	\$T DEBUG	jesx.MODIFY.DEBUG	CONTROL
	\$T DESTDEF	jesx.MODIFY.DESTDEF	CONTROL
	\$T DESTid	jesx.MODIFY.DESTID	CONTROL
	\$T ESTBYTE	jesx.MODIFY.ESTBYTE	CONTROL
	\$T ESTIME	jesx.MODIFY.ESTIME	CONTROL
	\$T ESTLNCT	jesx.MODIFY.ESTLNCT	CONTROL
	\$T ESTPAGE	jesx.MODIFY.ESTPAGE	CONTROL
	\$T ESTPUN	jesx.MODIFY.ESTPUN	CONTROL
	\$T EXIT	jesx.MODIFY.EXIT	CONTROL
	\$T FSS	jesx.MODIFY.FSS	CONTROL
	\$T I	jesx.MODIFY.INITIATOR	CONTROL
	\$T INTRDR	jesx.MODIFY.INTRDR	CONTROL
	\$T JOBCLASS	jesx.MODIFY.JOBCLASS	CONTROL
	\$T JOBDEF	jesx.MODIFY.JOBDEF	CONTROL
	\$T JOBPRTY	jesx.MODIFY.JOBPRTY	CONTROL
	\$T LINE	jesx.MODIFY.LINE	CONTROL

Command	Command option	RACF profile	Access level
	\$T LOADMOD	jesx.MODIFY.LOADMOD	CONTROL
	\$T LOGON	jesx.MODIFY.LOGON	CONTROL
	\$T MASDEF	jesx.MODIFY.MASDEF	CONTROL
	\$T MEMBER(x)	jesx.MODIFY.SYS	CONTROL
	\$T NETSRV	jesx.MODIFY.NETSRV	CONTROL
	\$T NJEDEF	jesx.MODIFY.NJEDEF	CONTROL
	\$T NODE	jesx.MODIFY.NODE	CONTROL
	\$T NUM	jesx.MODIFY.NUM	CONTROL
	\$T OFFLOADx	jesx.MODIFY.OFFLOAD	CONTROL
	\$T OUTCLASS	jesx.MODIFY.OUTCLASS	CONTROL
	\$T OUTDEF	jesx.MODIFY.OUTDEF	CONTROL
	\$T OUTPRTY	jesx.MODIFY.OUTPRTY	CONTROL
	\$T PCE	jesx.MODIFY.PCE	CONTROL
	\$T PRINTDEF	jesx.MODIFY.PRINTDEF	CONTROL
	\$T device	jesx.MODIFY.DEV	UPDATE
	\$T RECVOpts	jesx.MODIFY.RECVOPTS	CONTROL
	\$T REDIRect	jesx.MODIFY.REDIRECT	CONTROL
	\$T RMT	jesx.MODIFY.RMT	CONTROL
	\$T SMFDEF	jesx.MODIFY.SMFDEF	CONTROL
	\$T SOCKET	jesx.MODIFY.SOCKET	CONTROL
	\$T SPOOL	jesx.MODIFY.SPOOL	CONTROL
	\$T SPOOLDEF	jesx.MODIFY.SPOOLDEF	CONTROL
	\$T SRVCLASS	jesx.MODIFY.SRVCLASS	CONTROL
	\$T SSI	jesx.MODIFY.SSI	CONTROL
	\$T STCCCLASS	jesx.MODIFY.STCCCLASS	CONTROL
	\$T TPDEF	jesx.MODIFY.TPDEF	CONTROL
	\$T TRACEDEF	jesx.MODIFY.TRACEDEF	CONTROL
	\$T init stmt	jesx.MODIFY.init stmt	CONTROL
	\$T TSUCLASS	jesx.MODIFY.TSUCLASS	CONTROL
\$T J/B/T + O		jesx.MODIFY.JST*/BAT*/STC*/TSU*	
	\$T J	jesx.MODIFY.BAT	UPDATE
	\$T JOBQ	jesx.MODIFY.JST	UPDATE
	\$T S	jesx.MODIFY.STC	UPDATE
	\$T T	jesx.MODIFY.TSU	UPDATE

Command	Command option	RACF profile	Access level
	\$T O J	jesx.MODIFY.BATOUT	UPDATE
	\$T O JOBQ	jesx.MODIFY.JSTOUT	UPDATE
	\$T O S	jesx.MODIFY.STCOUT	UPDATE
	\$T O T	jesx.MODIFY.TSUOUT	UPDATE
\$VS*		jesx.VS	CONTROL
	\$VS*	jesx.VS	CONTROL
\$Z *		jesx.HALT.*	CONTROL
	\$Z A	jesx.HALT.AUTOCMD	CONTROL
	\$Z I	jesx.HALT.INITIATOR	CONTROL
	\$Z OFFLOADn	jesx.HALT.DEV	UPDATE
	\$Z SPOOL	jesx.HALT.SPOOL	CONTROL
	\$Z device	jesx.HALT.DEV	UPDATE
\$ZAPJOB		jesx.ZAP.JOB	CONTROL
	\$ZAPJOB	jesx.ZAP.JOB	CONTROL

Then, assign RACF permissions by using the **RACF PERMIT** command to certain user groups in your installation, as shown in the following profiles:

- ▶ System engineers privileged (for example, z/OS and JES2)
- ▶ System engineers from other product (for example, IBM Db2® IMS IBM CICS®)
- ▶ In-house operators
- ▶ Offshore operators
- ▶ Print operators
- ▶ System automation tasks, functions or jobs

Attention: The permissions that are given to the RACF profiles must match the profile that is given to SDSF and EJES profiles.

6.9.3 SDSF and EJES considerations

The migration of SDSF and EJES security profiles is a simple process. You must add all RACF profiles of commands or panels that do not exist under JES3.

If you use the REXX interface of one of these third-party products (SDSF or EJES), you must consider the possibility of changing this use if you use fields that might no longer exist or were changed.

6.10 Migrating your printer

All printers that are defined in JES3 that use PSF must be migrated to JES2. Under JES3, you assign any printer name that you want if it meets the JES3 criteria.

Within JES2, all printers include a prefix in their name that is called PRT, followed by a four-digit number. Two different JES3 printer definitions from the customer project are shown in Example 6-24. In this example, Printer B433 and B439 turned on the separator page and the burst mode.

Example 6-24 JES3 Printer definitions

```

DEVICE,MODE=FSS,DTYPE=PRTAFP1,PM=(LINE,PAGE),FSSNAME=PSFGRP4A,
JNAME=B433,HEADER=YES,BURST=YES,DGROUP=PSFGRP4A,
JUNIT=(,*ALL,UR,ON),
CHARS=(YES,SC12),PAGELIM=0+,CKPNTPG=3,DYNAMIC=YES,
WS=(D,P,CL,F,L,C,PM,U),WC=2,FORMS=(h)
**-----
DEVICE,MODE=FSS,DTYPE=PRTAFP1,PM=(LINE,PAGE),FSSNAME=PSFGRP4A,
JNAME=B439,HEADER=NO,BURST=NO,DGROUP=PSFGRP4A,
JUNIT=(,*ALL,UR,ON),
CHARS=(YES,SC12),PAGELIM=0+,CKPNTPG=3,DYNAMIC=YES,
WS=(D,P,CL,F,L,C,PM,U),WC=2,FORMS=( )

```

The JES2 equivalent definitions for the printer are shown in Example 6-25. The printer name changed, as listed in Table 6-16.

Table 6-16 Comparison of JES printer names

JES3 printer name	JES2 printer name	JES2 writer name
B433	PRT1433	B433
B439	PRT1439	B439

The change in the printer name affects your installation. Consider the following points:

- ▶ Change printer permissions inside RACF if security is needed according to your new printer names PRT*. For more information about security definitions, see 6.9, “Migrating security” on page 124.
- ▶ Adjust all console commands or REXX that use native JES commands to the new printer names. Start, Stop, Modify, Forward, and Backward commands are targeted to the JES2 real printer name.

Attention: The name of the JES2 writer name and route destination is set to the original JES3 printer name to be compatible with your applications. For more information, see the R and WRITER option in the JES2 printer definition and Example 6-25.

Example 6-25 JES2 printer definitions

```

/*-----*/
/* PRINTERS FOR FSS GROUP PSFGRP4A */
/*-----*/
PRT(1433) FSS=PSFGRP4A,R=B433,WRITER=B433,B=Y,SEP=Y
PRT(1439) FSS=PSFGRP4A,R=B439,WRITER=B439
/*-----*/

```

```

PRT(*) CLASS=2,          /* DEFAULT CLASS FOR PRINT CENTER */
START=NO,              /* PRT1 COMES UP DRAINED */
PRMODE=(LINE,PAGE),   /* PROCESS MODE */
MODE=FSS,             /* WHETHER PRT IS STARTED UNDER */
WS=(Q,R/F,PRM,LIM,W,C,T,P), /* WORK SELECT. CRITERIA */
NPRO=90,              /* PRINT TIMEOUT */
FORMS=(3820),        /* DEFAULT FORM TO PROCESS */
SEPDS=NO,            /* DEFAULT NO SEP PAGE */
SEP=NO,              /* DEFAULT NO SEP PAGE */
BURST=NO             /* DEFAULT NO BURST MODE */
/*-----*/

```

6.10.1 FSS address spaces

The corresponding printer definitions in your FSS PSF started tasks must be changed slightly. The only one change that must be done is to change your printer names according to the new JES2 printer name. The appropriate JES3 FSS definition from printer B433 is shown in Example 6-26.

Example 6-26 JES3 FSS printer definition

```

//B433 CNTL
//B433 PRINTDEV FONTDD=*.FONT28, /* FONT LIBRARY DD */
// OVLVDD=*.OLAY01, /* OVERLAY LIBRARY DD */
// PSEGDD=*.PSEG01, /* SEGMENT LIBRARY DD */
// PDEFDD=*.PDEF01, /* PAGEDEF LIBRARY DD */
// FDEFDD=*.FDEF01, /* FORMDEF LIBRARY DD */
// JOBHDR=*.JOBHDR, /* JOB HEADER SEPARATOR OUTPUT */
// JOBTRLR=*.JOBTLR, /* JOB TRAILER SEPARATOR OUTPUT */
// DSHDR=*.DSHDR, /* DATA SET HEADER SEPARATOR */
// MESSAGE=*.MSGDS, /* MESSAGE DATA SET OUTPUT */
// PAGEDEF=A4H08, /* DEVICE PAGEDEF DEFAULT */
// FORMDEF=EFA4, /* DEVICE FORMDEF DEFAULT */
// CHARS=SC12, /* @H1C*/
// PMSG=YES, /* ACCUMULATE DATA SET MESSAGES */
// TRACE=NO, /* BUILD INTERNAL TRACE ENTRIES */
// FAILURE=WCONNECT, /* PSF ACTION ON PRINTER FAILURE*/
// CONNINTV=86400, /* jes connect interval time 1D */
// TIMEOUT=REDRIVE, /* PSF ACTION ON TIMEOUT */
// DISCINTV=0, /* DISCONNECT INTERVAL IN SECOND*/
// IPADDR='XXXXXXXXXX', /* IP-ADDR */
// PORTNO=4711 /* PORTNO */
//B433 ENDCNTL

```

The JES2 equivalent to the JES3 definition of printer B433 is shown in Example 6-27. The JES2 printer name that is used is based on your company's rules.

Example 6-27 JES2 FSS printer definition

```

//PRT1433 CNTL
//PRT1433 PRINTDEV FONTDD=*.FONT28, /* FONT LIBRARY DD */
// OVLVDD=*.OLAY01, /* OVERLAY LIBRARY DD */
// PSEGDD=*.PSEG01, /* SEGMENT LIBRARY DD */
// PDEFDD=*.PDEF01, /* PAGEDEF LIBRARY DD */
// FDEFDD=*.FDEF01, /* FORMDEF LIBRARY DD */

```

```

//          JOBHDR=*.JOBHDR,          /* JOB HEADER SEPARATOR OUTPUT */
//          JOBTRLR=*.JOBTLR,         /* JOB TRAILER SEPARATOR OUTPUT */
//          DSHDR=*.DSHDR,           /* DATA SET HEADER SEPARATOR   */
//          MESSAGE=*.MSGDS,         /* MESSAGE DATA SET OUTPUT     */
//          PAGEDF=A4H08,           /* DEVICE PAGEDF DEFAULT        */
//          FORMDEF=EFA4,           /* DEVICE FORMDEF DEFAULT        */
//          CHARS=SC12,             /*                               @H1C*/
//          PIMSG=YES,              /* ACCUMULATE DATA SET MESSAGES */
//          TRACE=NO,               /* BUILD INTERNAL TRACE ENTRIES  */
//          FAILURE=WCONNECT,       /* PSF ACTION ON PRINTER FAILURE*/
//          CONNINTV=86400,         /* jes connect interval time 1D */
//          TIMEOUT=REDRIVE,        /* PSF ACTION ON TIMEOUT         */
//          DISCINTV=0,             /* DISCONNECT INTERVAL IN SECOND*/
//          IPADDR='XXXXXXXXXX',    /* IP-ADDR                        */
//          PORTNO=4711             /* PORTNO                         */
//PRT1433  ENDCNTL

```

Tip: You can place JES2 and JES3 printer definitions in one FSS start procedure if the lines are not exceeded. This configuration prepares your FSS procedure for both JES versions. Alternatively, you can create a separate PROCLIB for all JES2 FSS procedures and replace them during the migration process.

6.11 Performance experience

This section provides information about general performance comparisons between JES3 and JES2. We also provide recommendations for the JES2 system layout.

6.11.1 CPU use comparison

In preparation for a JES3 migration project, no detailed information is available about the expected CPU use of a JES2 MAS versus JES3 complex. Because the CPU consumption is a key factor on IBM Z, we provide more information based on z13® hardware for the customer project.

The CPU consumption of all JES STCs that are running in an eight-way UAT sysplex during the migration time frame is shown in Figure 6-8 on page 137. The chart also shows non-JES dependent workloads in user address spaces (the values are in MSU). The migration from JES3 to JES2 occurred on November 29, 2015 from 10:00 AM - 1:00 PM.

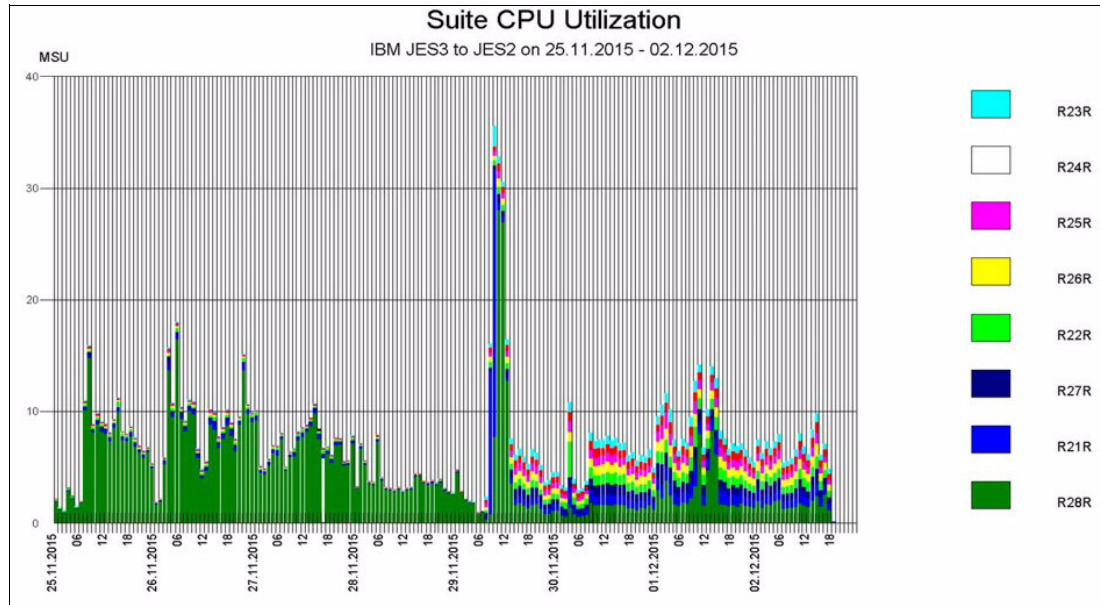


Figure 6-8 JES2/JES3 CPU consumption

Before the migration time, you see most of the CPU consumption is coming from system R28R, where the JES3 GLOBAL was stored. All of the JES3 LOCALS CPU consumption is low.

During the migration, the CPU consumption is higher because of all of the migration tasks that must be completed. After the migration to JES2, you see a more balanced CPU consumption across the sysplex because JES2s are independent of each other and have no GLOBAL equivalent, as JES3 does. This result might vary in your environment because of different workloads.

Conclusion

The total amount of CPU consumption per sysplex under JES2 is slightly lower compared to JES3. The reason for this result is that some of conversion is done in the user's address space instead of the JES address space. (This extra CPU workload is not considered in Figure 6-8.)

Note: You can configure your JES2 to move Converter and Interpreter to a separate JES address space that is named JES2Clxx by using the INTERPRET=JES initialization option. This process also moves the workload from the user's address space to JES2 and provides a better comparison between both JES versions.

6.11.2 Dynamic checkpoint

Within JES2, a single resource that is named CHECKPOINT is available. This resource is used to share JES2-relevant information across all participating JES2 MAS members in the sysplex.

Each of the participating JES2 members includes a dedicated defined time to access the checkpoint. The checkpoint is shared by MAS members in a time-sliced manner.

Each member gets a lock on the checkpoint data set, reads the changes that were made by other members, processes the queues, writes updated control blocks back to the checkpoint, and releases the lock. It then waits before trying to access the checkpoint again.

Systems before z/OS V2R2

If you are running on a z/OS version before V2R2, you must manually set the checkpoint values. The amount of time that a member can hold the checkpoint for, and the time it waits before trying to reacquire the checkpoint, is controlled by the HOLD= and DORMANCY= parameters on the MASDEF JES2 statement.

In reality, this configuration can be tricky because you must know exactly your workload from a JES perspective to set those values. You can start here with a simple calculation formula for the HOLD and DORMANCY values.

The HOLD time should be approximately 2 seconds divided by the number of systems in the MAS. Assume that we have eight systems in the sysplex, so the HOLD value should be:

$$200/8 = 25$$

The DORMANCY value should be approximately three times the HOLD value. In our example, it was set to 80.

Attention: If you set the values too low, a heavy delay on that JES2 MAS member occurs.

Systems on z/OS V2R2 and beyond

We recommend that you consider the use of dynamic checkpointing with this release of z/OS. This using dynamic checkpointing brings your JES2 MAS in position to manage the HOLD and DORMANCY that is based on the JES2 workload on each of the participating systems in your MAS.

In a typical customer situation, you do not know in detail from where the JES2 workload is coming. If you know the origin of the workload, it can be changed rapidly because of moving subsystems to another system or workload considerations. An adjustment of the HOLD and DORMANCY values is required whether you know the origin of the workload.

Information: In the customer environment, we saw a huge reduction of SPOOL delays in JES2 related workload.

To activate the support, code the JES2 initialization parameter MASDEF CYCLEMGT=AUTO, as shown in Example 6-6 on page 94. If JES2 is running, you can also enable the function dynamically by using the JES2 command `$TMASDEF ,CYCLEMGT=AUTO`.

6.12 Hints and tips

In this section, we summarize the issues that we experienced during the JES2 migration process. This experience can vary on your site and has no claim to completeness.

6.12.1 JCL errors

After replacing JES3 with JES2, we observed several JCL errors in production BATCH processing. The root cause was the different handling of the JCL DD DLM option. The customer's production JCL included the jobs that are shown in Example 6-28.

Example 6-28 JCL DLM example

```
//SYSIN DD *,DLM=$$  
first line  
second line  
//third line  
$$
```

JES3 DLM handling

Under JES3, you can use the DLM option with DD * or DD DATA. In both cases, the SYSIN records are read until the characters that are defined in the DLM option appear.

JES2 DLM handling

JES2 handles DLM differently from JES3. If you code a DLM character in your JCL with DD *, the input stream is read until the DLM character or // appears. The differences between both JES versions when DD *,DLM JCL is used are listed in Table 6-17.

Table 6-17 Comparison of DLM usage

DLM statement	JES3	JES2
DD *,DLM=\$\$	read the data until \$\$ appears	read the data until \$\$ or // appears
DD DATA,DLM=\$\$	read the data until \$\$ appears	read the data until \$\$ appears

The solution for this issue is to migrate all of your JCL by using DD *,DLM= to DD DATA,DLM=.

6.12.2 S722 abends in JCL

Some customer's jobs were abending with S722, which means that the number of lines that is produced by these jobs exceeded a certain limit. A customer's limit was set to 16 message I/O (MIO) lines, as shown in Example 6-7 on page 97. Even so, some customer jobs were abending after only one line was produced.

The root cause was determined to be the different handling of the JCL accounting field of the job card. The handling of the accounting field under JES2 is shown in Figure 6-9.

```
(pano,room,time,lines,cards,forms,copies,log,linect)
```

Code a comma in place of each omitted subparameter when other subparameters follow.

Figure 6-9 Structure of JCL account field

In some customer jobs, the following similar job card was used:

```
//JOBA JOB (ITSO,SYSLAB,LUTZ,1),CLASS=M
```

According to the description of the account field that is shown in Figure 6-9 on page 139, the fourth value in the accounting field is honored as the maximum number of lines your job can produce. Therefore, the job is canceled after producing one line with the S722 abend. This behavior is the standard behavior of JES2. To eliminate this behavior, use the JES2 initialization parameter `JOBDEF ACCTFLD=IGNORE`.

6.12.3 Lost printer names after transfer

In the customer environment, print output is collected from all sysplexes in one sysplex where the office printers are connected. For this purpose, we used the manual transfer that is controlled by the system automation because JES2 does not provide such functions. For more information, see 6.8, “Migrating system automation” on page 119.

6.12.4 Monitoring default job class A

After migrating to JES2, monitor your set default JES2 job class (the standard is A). Because many people make mistakes during the conversion process, their user JCL can include many incorrect or missing job classes (see Example 6-29). The job card for JOBA does not contain any job class definition. It is possible that the user removed the `//*MAIN CLASS=` statement without moving that information to the job card.

Example 6-29 Missing JES2 job class definitions

```
//JOBA JOB (ACCT,ITSO,LUTZ),MSGCLASS=X,TIME=1440
//EXEC DD PGM=IEFBR14
//
//JOB B JOB (ACCT,ITSO,LUTZ),MSGCLASS=X,TIME=1440
//*MAIN CLASS=M
//EXEC DD PGM=IEFBR14
//
```

The second job JOBB appears not to be converted. The old JES3 `//*MAIN CLASS` statement still exists and is ignored by JES2 because it is only a comment.

In both situations, JOBA and JOBB are assigned to the default job class that is defined by JES2. This situation caused many delays in processing the default job class. For a brief overview of how many jobs are waiting to be run, use the `$DQ,Q=XEQ` JES2 operator command, as shown in Example 6-30.

Example 6-30 Sample output \$DQ,Q=XEQ

```
$DQ,Q=XEQ
$HASP647      11 CNV          SYSA
$HASP647     400 XEQ A        SYSA
$HASP647       7 XEQ M        SYSA
$HASP647       5 XEQ M1       SYSA
$HASP647       1 XEQ P1       SYSA
$HASP647       1 XEQ P3       SYSA
$HASP647       5 XEQ S0       SYSA
$HASP647       5 XEQ S1       SYSA
$HASP647       1 XEQ S2       SYSA
```

As shown in Example 6-30, 400 jobs are waiting for running in JES2 default job class A because many of those jobs were misplaced because of incorrect job class information.

6.12.5 Monitor JES2 resources

JES2 uses many resources as listed in Table 6-18.

Table 6-18 JES2 resource list

Resource	Description	Set by	Scope
BERT	Block Extension reuse tables	BERTNUM on CKPTSPACE	SYS
BSCB	Bisynchronous buffers	BSCBUF on TPDEF	SYS
BUFEX	Extended logical buffers	EXTBUF on BUFDEF	SYS
CKVR	Checkpoint versions	NUMBER on the CKPTDEF statement	SYS
CMBS	Console message buffers	BUFNUM on the CONDEF statement	SYS
CMDS	Console message buffers used for JES2 commands	CMDNUM on the CONDEF statement	SYS
ICES	IBM VTAM® sessions	SESSIONS on the TPDEF statement	SYS
LBUF	Logical buffers	BELOWBUF on the BUFDEF statement	SYS
JNUM	Job numbers	RANGE on the JOBDEF statement	MAS
JQES	Job queue elements	JOBNUM on the JOBDEF statement	MAS
JOES	Job output elements	JOENUM on the OUTDEF statement	MAS
NHBS	NJE header/trailer buffers	HDRBUF on the NJEDEF statement	SYS
SMFB	System management facility buffers	BUFNUM on the SMFDEF statement	SYS
TGS	SPOOL space/track groups	TGSPACE=(MAX=) on the SPOOLDEF statement	MAS
TTAB	Trace tables	TABLES on the TRACEDEF statement	SYS
VTMB	VTAM buffers	SNABUF on TPDEF	SYS

These resources can be set according to your needs in the JES2 initialization PARMLIB member. In addition to the value of each resource, you can add a threshold value when you are notified that the value exceeds a previously defined threshold. In such cases, a generic \$HASP050 message appears that indicates the resource type that caused the issue.

If a message appears, system operations often are not yet affected. The message that is coming from the job output elements resource is shown in Example 6-31. Therefore, the number of jobs in the JES2 output queue exceed 80% of total defined maximum.

Example 6-31 \$HASP050 example

```
$HASP050 JES2 RESOURCE SHORTAGE OF JOES - 80% UTILIZATION REACHED
```

This message is a warning that the threshold for that particular resource was reached. Investigate the root cause of that message and take one of the following actions to solve the situation to avoid future problems:

- ▶ Run the **\$0Q** command to release held output.
- ▶ Purge unneeded output.
- ▶ Make unprocessed output eligible for selection by changing printer characteristics.

If the messages appear too often, consider increasing the value of that resource.

An overview of all JES2 resources in a sample production system is shown in Figure 6-10. All values are defined in such a way that enough space still exists for unplanned actions.

Cmd	Resource	JMbr	Status	Limit	Used	Free	Used%	Warn%	LowUse	HighUse	AvgUse
BERT	S28		/	55,100	6,137	48,963	11.13	70	5,290	6,178	5,434
BSCB	S28			0	0	0	.00	0	0	0	0
BUFEX	S28			242	0	242	.00	80	0	9	0
CKVR	S28			50	0	50	.00	80	0	1	0
CMBS	S28			3,009	0	3,009	.00	50	0	1	0
CMDS	S28			3,000	0	3,000	.00	80	0	3	0
ICES	S28			0	0	0	.00	0	0	0	0
JNUM	S28			65,534	9,216	56,318	14.06	80	8,879	9,231	8,945
JOES	S28			80,000	5,691	74,309	7.11	80	5,653	5,741	5,674
JQES	S28			40,000	9,216	30,784	23.04	80	8,879	9,231	8,945
LBUF	S28			119	0	119	.00	80	0	0	0
NHBS	S28			32	0	32	.00	80	0	0	0
SMFB	S28			307	0	307	.00	80	0	0	0
TBUF	S28			104	0	104	.00	0	0	0	0
TGS	S28			2,403K	777,746	1,626K	32.36	80	774,667	789,265	780,532
TTAB	S28			3	0	3	.00	80	0	0	0
VTMB	S28			0	0	0	.00	0	0	0	0
***** Bottom of Data *****											

Figure 6-10 JES2 resource display

6.12.6 Modifying JES3 OUTSERV

During the final migration to JES2, we decided to move files from selected JES3 SPOOL classes to JES2. During the transfer, we faced an issue that some JCL outputs were split in two or more pieces on the JES2 system. Therefore, the outputs were no longer all in one output file.

This issue affected of the output that were in the SPOOL files that were created with an SVC99 on the JES3 site. This issue occurred when the application used SVC99 for creating JES2 SPOOL data set; for example, memory dumps.

The solution was to code SNAGROUP=YES in the JES3 OUTSERV statement, as shown in Example 6-32.

Example 6-32 Sample JES3 OUTSERV

```
OUTSERV,CARRIAGE=7827,FORMS=7817,WS=(D,T,F,P,C,U,FL,CM,SS,CL,L),
WC=(0,1,2,3,4,5,6,7,9,A,B,D,F,G,H,I,J,K,M,N,P,Q,S,T,U,V,W,X,Y,Z),
THRESHLD=25000,TRAIN=H11,FLASH=NONE,OUTSVFCT=5,SNAGROUP=YES,
CHARS=(SC12),STACKER=C,CB=N
```

6.12.7 NJE performance

Based on the decision to move selected JES3 output classes to JES2, we recommend defining the maximum number of parallel NJE sender and receiver channels to get the maximum performance and reduce migration time. The appropriate NJEDEF statement with the SRNUM and STNUM option set to 4 is shown in Example 6-7 on page 97. By using this configuration, you can transfer four SYSOUT data sets in parallel.

Attention: Do not forget to configure the pairing JES3 NJE server to four lines by using the OUTTRANS= parameter on the NJERMT JES3 initialization statement.

The JES2 and JES3 commands that are used to change to number of sysout channels is shown in Example 6-33.

Example 6-33 NJE modification

```
JES2 $TLIN(<your line number>),SRNUM=4,STNUM=4  
JES3 *F,NJE,N=<your system name>,OR=4,OT=4
```

6.12.8 REXX SPIN

During the first business day, the customer saw a high use of JES2 job output elements (JOEs). The situation is brought to the customer's attention when the following JES2 message appeared:

```
$HASP050 JES2 RESOURCE SHORTAGE OF JOES – 80% UTILIZATION REACHED
```

For more information, see 6.12.5, “Monitor JES2 resources” on page 141.

Two jobs that have more than one output data set allocated are shown in Figure 6-11 on page 144. Each job acquires one JOE.

```

Jobs Resources Devices Tools Filter View Options Help
*****
OUTPUT 5,661S 5J OT 10,934 Records (0 Sched) 0 Pages
Command ==>
Cmd JobName JobID Status MaxComp C Pri Dest ODisp Records
*** *****
A545373L JOB48621 QUEUED CC 0012 T 8 LOCAL WRITE 2,143
QUEUED T 8 LOCAL WRITE 213
QUEUED T 8 LOCAL WRITE 30
QUEUED T 8 LOCAL WRITE 38
QUEUED T 8 LOCAL WRITE 9
QUEUED T 8 LOCAL WRITE 18
A545373N JOB49057 QUEUED CC 0004 T 8 LOCAL WRITE 2,214
QUEUED T 8 LOCAL WRITE 99
QUEUED T 8 LOCAL WRITE 12
QUEUED T 8 LOCAL WRITE 11
QUEUED T 8 LOCAL WRITE 11
QUEUED T 8 LOCAL WRITE 12
QUEUED T 8 LOCAL WRITE 150
QUEUED T 8 LOCAL WRITE 24
QUEUED T 8 LOCAL WRITE 138
QUEUED T 8 LOCAL WRITE 10
QUEUED T 8 LOCAL WRITE 18
QUEUED T 8 LOCAL WRITE 30
QUEUED T 8 LOCAL WRITE 9
QUEUED T 8 LOCAL WRITE 9
A545373O JOB49175 QUEUED CC 0000 T 8 LOCAL WRITE 591
A545373O JOB49180 QUEUED CC 0004 T 8 LOCAL WRITE 2,809
A545373P JOB49184 QUEUED CC 0012 T 8 LOCAL WRITE 2,317
***** Bottom of Data *****

```

Figure 6-11 JES2 output queue

The root cause was the **TSO FREE** command. This command includes the default option **SPIN(UNALLOC)**, which closes the data set and generates a JOE in JES2 SPOOL.

By using the **SPIN(NO)** option in the **FREE** command, the output data sets are not closed immediately. Instead, they are closed at the end of the job (REXX). Therefore, only one JOE in JES2 SPOOL is occupied per job. The differences in the commands are shown in the following examples:

- ▶ Old command: **FREE D(<DDNAME>)**
- ▶ New command: **FREE D(<DDNAME>) SPIN(NO)**

6.12.9 NJE parms for time differences

In the customer environment, we use a UAT sysplex that runs with a date in the future to verify new application programs. Therefore, we have a time difference between that sysplex and all of the other application programs that are running. To establish an NJE connection between systems with different times, use the **NJEDEF TIMETOL=0** option during JES2 initialization.

A UAT sysplex runs with a time in the future. It was not possible to establish a connection to this sysplex from the system that was set to normal time. The UAT sysplex is reset to normal time every quarter. Then, connection problems occurred again because the remaining NJE nodes stored a later time stamp than the sysplex now used.

This behavior was not caused by NJE, but by the pathmanager functionality. To avoid this issue, turn off the path manager of JES2 by using the **PATHMGR=NO** option.

Attention: If you must use the PATHMGR=NO option, you must manually define all of your NJE network routes.

To establish a static NJE connection without the use of NJE path manager capability, you must manually define all network routes.

A sample NJE configuration with three systems that connect over TCP/IP is shown in Figure 6-12. With PATHMGR=YES, no other definitions to JES2 are necessary to connect nodes.

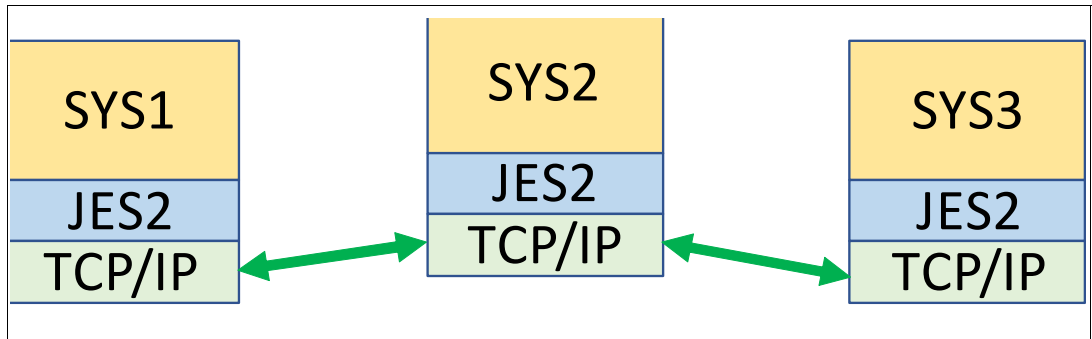


Figure 6-12 JES2 NJE configuration

If you are requested to use PATHMGR=NO, you must manually define the route from SYS1 to SYS3. The following statement must be placed in your JES2 PARMLIB configuration data set for system SYS1:

```
CONNECT PATHMGR=NO,NA=SYS2,NB=SYS3
```

This statement tells NJE on SYS1 that node SYS3 is connected or reachable over SYS2. On SYS3, you must define the route in the opposite manner, as shown in the following example:

```
CONNECT PATHMGR=NO,NA=SYS2,NB=SYS1
```

6.12.10 Print delays

For a customer's high-performance print center within JES3, they can change their printer selection criteria while the printer was active and printing. This change prevents the printer from stopping. A printer that stops leads to another warm-up phase of the printer, which wastes approximately 50 blank pages. The print flow within JES3 is shown in Figure 6-13 on page 146.

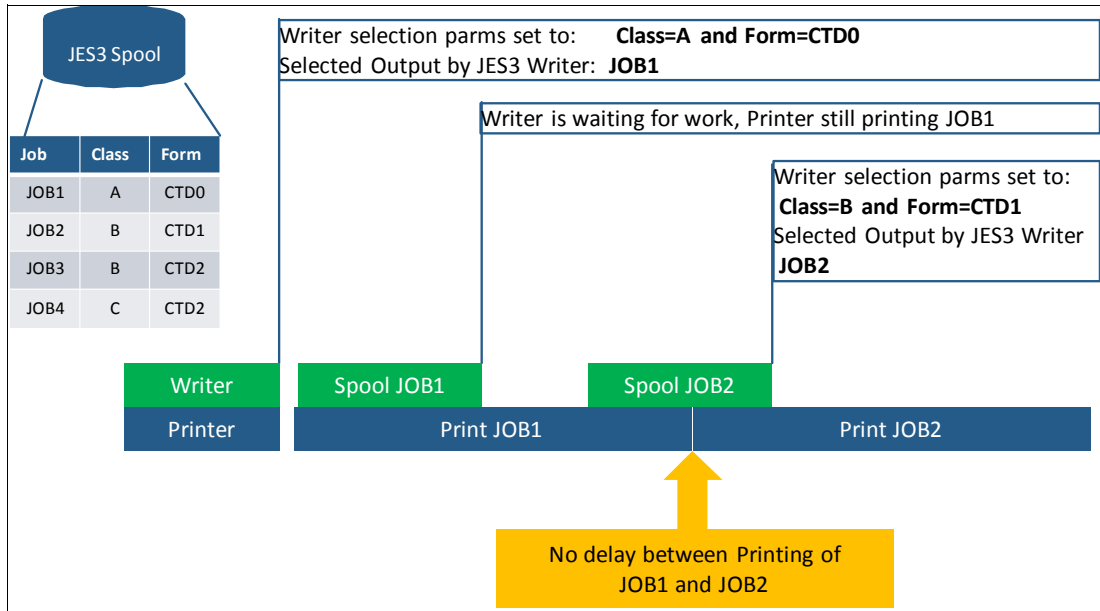


Figure 6-13 JES3 Printing

Within JES2, you cannot change the printer selection criteria, such as sysout class and forms while the printer is active. How JES2 works with printers is shown in Figure 6-14. In this example, we start the JES2 printer for sysout class A and forms CTD0. The first job for processing is JOB1. The next waiting job to print JOB2 is coming from sysout class B and form CTD1. The printer must be inactive to change the printer's selection criteria.

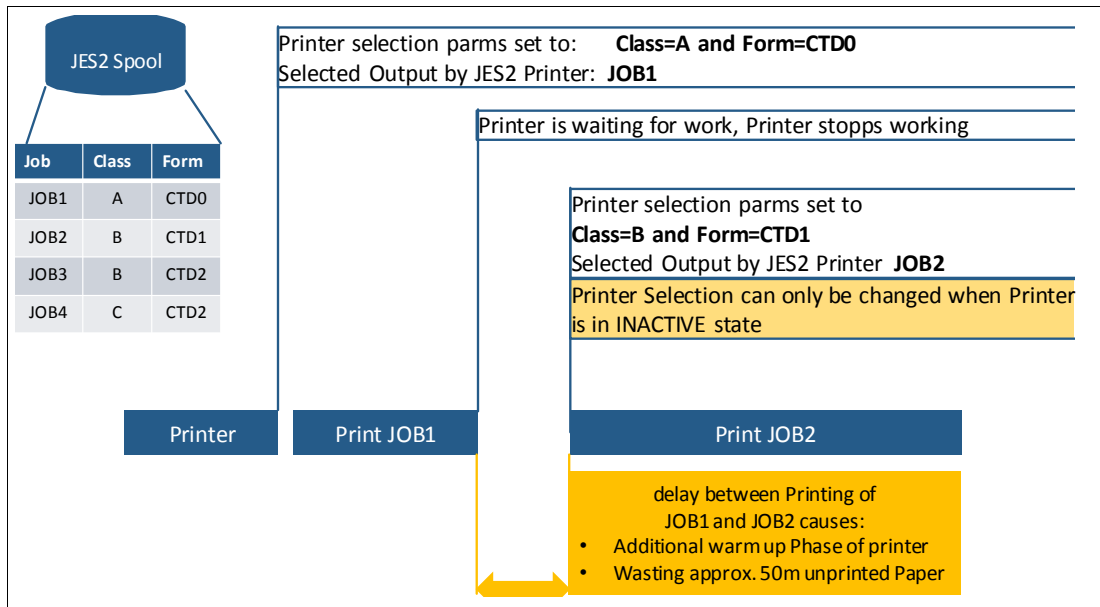


Figure 6-14 JES2 Printing

Stopping the printer causes at least a waste of paper. To avoid this issue, we recommend starting your printer with parms to process more than one sysout class (up to eight are possible).

6.12.11 APPC abends

After restarting the systems with JES2, all APPC/ASCH address space failed. The problem occurred because of a hardcoded sub system declaration in customers ASCHPM00 member, as shown in Figure 6-15.

```
OPTIONS DEFAULT (SLOW)          /* default tx-class */
      SUBSYS (JES3)              /* subsystem name */
TPDEFAULT REGION (5M)           /* default region.size */
      TIME (1440)                /* default time */
      MSGLEVEL (1, 1)           /* default msglevel */
      OUTCLASS (T)              /* default output class */
```

Figure 6-15 ASCHPM00 member

The solution was to remove that SUBSYS(JES3) statement. The primary subsystem is used if this option is omitted.

Note: It is suggested to scan all of your z/OS PARMLIBs for occurrences of the JES2 keyword to identify such mis-configurations in advance.

6.13 Ready to migrate

In this section, we describe how a JES3 migration can be done based on a customer experience. Our example is based on the following steps:

1. Prepare your sysplex.
2. Shut down JES3 Sysplex.
3. Restart Sysplex with JES2 MAS until TSO.
4. Prepare the NJE connection to JES2 MAS.
5. Start SPOOL migration.
6. Start JES2 tests and sample jobs.
7. Restart subsystems, such as Db2, IMS, and CICS.
8. Release your BATCH.

During the migration, all subject matter experts must be available to the control their subsystems and conduct tests after JES2 is activated.

Information: Any subject matter expert must confirm that their product is working with JES2 after migrating to the project.

6.13.1 Preparing your sysplex

First, create a saved copy of your IEFSSNxx member in your PARMLIB. This saved copy is used if you must go back to JES3.

Replace the primary subsystem JES3 with JES2 in your active IEFSSNxx member, as shown in Example 6-34 and Example 6-35.

Example 6-34 JES3 IEFSSNxx entry

```
SUBSYS SUBNAME(JES3)
      PRIMARY(YES) START(NO)
```

Example 6-35 JES2 IEFSSNxx entry

```
SUBSYS SUBNAME(JES2)
      PRIMARY(YES) START(NO)
```

Attention: With a primary JES2 subsystem, it is not possible to have a parallel JES3 secondary subsystem available. The SUBSYS SUBNAME(JES3) must be removed from the IEFSSNxx member.

The next step is to prepare all participating subsystem products, especially those that are close in contact with JES.

JES2 initialization

It is recommended to start JES2 in front of the migration with a JES2 cold start. This process can be easily done by defining JES2 as the secondary subsystem in parallel to JES3 as the primary.

Stop BATCH processing

All BATCH jobs outside of system engineering should be stopped. This process can be done by stopping all jobs that are coming from your BATCH control system and preventing the start of jobs by JES3.

Attention: This step should be started well in advance because some jobs might be running for a long time, especially in production. Contact your BATCH scheduling team for more information.

6.13.2 Shutting down JES3 sysplex

Now you can begin shutting down JES3 sysplex (all at once or individually). For safety reasons, it is better to leave one system up with JES3. In the customer case study that is shown in Figure 6-16 on page 149, a separate JES3 system was added to the sysplex for the following reasons:

- ▶ Transfer of JES3 SPOOL files to JES2 (if needed)
- ▶ To have a backup system available if:
 - You must check how a process was working under JES3 for comparison with JES2
 - To access the system if JES2 does not work

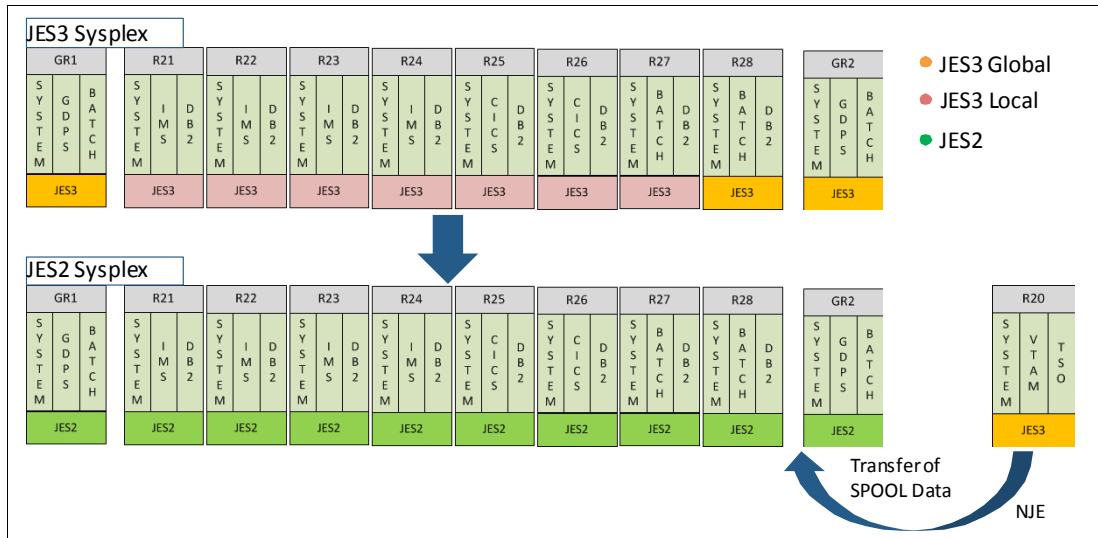


Figure 6-16 Migration to JES2

The extra system is part of the JES3 complex and becomes the new JES3 GLOBAL. That system was active for the next week after migration to JES2 because of the reasons that are described in this section.

6.13.3 Restarting sysplex with JES2 MAS until TSO

Now you can IPL all of the systems in your sysplex. Because the amount of time that a member can hold the checkpoint for and the time it waits before trying to reacquire the checkpoint is controlled by the **HOLD=** and **DORMANCY=** parameters on the **MASDEF** statement, prepare your JES2 MAS ahead of the migration, as described in 6.3, “JES2 system design” on page 94. The IPLs should be done up to TSO. Then, you can begin testing your JES2 infrastructure.

Refreshing automation table

The new automation table must be activated by using the **INGAMS REFRESH** automation command. The new table contains all of the new JES2 messages that must be processed and the new set procedures, if needed. This process can be done before the first activation of JES2.

Stop BATCH

To prevent unwanted jobs in your system, stop job processing by removing queue affinity from your JES2 job classes, as shown in Example 6-36.

Example 6-36 Stopping JES2 BATCH

```
$DJOBCLASS(<your job classes>),QAFF(ANY)=OFF
```

6.13.4 Preparing NJE connection to JES2 MAS

This step is optional for your migration. If you want to keep your JES3 SPOOL files and move them to JES2, you must establish an NJE connection between your new JES2 MAS and the remaining JES3 system.

Because the JES2 includes the same NJE node name as the JES3 before, you must change the node name for the JES3 system by completing the following steps:

1. Rename the JES3 home node definition that is shown in Example 6-37.
2. Add the JES2 partner node (the origin node name that JES2 now uses).

Example 6-37 modified JES3 NJE configuration

```
NJERMT,NAME=SYS2,HOME=YES,MAXLINE=0,DEFCLASS=NO
NETSERV,NAME=NJENSRV,HOSTNAME=TCPSYS2
*-----
NJERMT,NAME=SYS1,HOME=NO,TYPE=TCPIP
SOCKET,NAME=S1SYS1,NETSERV=NJENSRV,
HOSTNAME=NJE-SYS1,NODE=SYS1
```

Attention: After changing your JES3 INISH member, you need a JES3 hot start to pick up these changes.

The JES2 node also can be defined dynamically by using the JES3 commands that are shown in Example 6-38.

Example 6-38 Defining JES2 partner node

```
*F,NJE,ADD=SYS1,TYPE=TCPIP
*F,SOCKET,ADD=S1SYS1,HOSTNAME=TCPSYS1,NETSERV=NJENSRV,NODE=SYS1
```

Next, add the renamed node name to your JES2 MAS (see Example 6-39).

Example 6-39 JES NJE definitions

```
NODE(1) NAME=SYS1 /* OWNNODE=1 */
NETSRV1 SOCKET=SYS1
        SOCKET(SYS1) NODE=1,IPADDR=YOUR-ADDRESS
/*-----*/
NODE(2) NAME=SYS2
        SOCKET(SYS2) NODE=2,IPADDR=ADDRESS-SYS2,CONNECT=YES
```

Now you can establish the NJE connection between both systems by using the JES2 start command that is shown in Example 6-40.

Example 6-40 JES2 start connection to JES3

```
$SN,N=SYS2
$HASPO00 OK
IAZ0543I NETSRV1 TCP/IP connection with IP Addr: TCPSYS2 Port: 175 Initiated
IAZ0543I NETSRV1 TCP/IP connection with IP Addr: TCPSYS2 Port: 175 Successful
```

The JES3 commands that are used for starting the JES2 node from the JES3 system are shown in Example 6-41.

Example 6-41 JES3 start connection to JES2

```
*S,TCP,SOCKET=S1SYS1
*S,TCP,NODE=S1SYS1
```

6.13.5 Starting SPOOL migration

First, identify the SPOOL content that must be transferred. This content depends on your company SPOOL sysout class definitions and can vary. To determine the amount of sysout you must transfer, you can use JES3 command that is shown in Example 6-42. This command shows you the number of SPOOL files in all HOLD and WTR sysout classes.

Example 6-42 Display JES3 sysout

```
*I U Q=HOLD,CL=?
IAT8131 CL=0, L=27586, PG=0, SR=27586, BY=2642348.
IAT8131 CL=L, L=1000000, PG=0, SR=1000000, BY=121360144.
IAT8131 CL=T, L=3464764, PG=0, SR=3464764, BY=305434192.
IAT8131 CL=Y, L=369, PG=0, SR=369, BY=36756.
IAT8119 NUMBER OF JOBS FOUND : 3579

*I U Q=WTR,CL=?
IAT8131 T=PRT, CL=A, L=199055, PG=0, SR=199055, BY=24222204.
IAT8119 NUMBER OF JOBS FOUND : 628
```

Information: To calculate the number of bytes that must be transferred and the time that is needed, do not use the number of bytes you see in SDSF. Instead, multiply the number of lines by the record length of 133 to calculate the number of bytes that must be transferred.

Some sample JES3 commands are shown in Example 6-43. The destination to your target system can be changed for all elements in sysout hold class X in this example.

Example 6-43 JES3 command for transfer

```
*F U Q=HOLD,CL=X,ND=<new Destination>,N=ALL
*f,U,Q=HOLD,CL=X,AGE>3,ND=<new Destination>,N=ALL
```

Attention: Before starting the SPOOL migration, ensure that the SNAGROUP=YES option is enabled in JES3 so that the output files are not split. For more information, see 6.12, “Hints and tips” on page 139.

6.13.6 JES2 test cases

After all your systems that are brought up with JES2, you can conduct basic system tests to verify that the system with JES2 is working as expected. Define your own test scenario that is based on your system environment by using the test case information that is listed in Table 6-19.

Table 6-19 Sample test cases after migration

Name	Description	Expected result
Check EDP	Jobs from EDP (end of Day Processing) might run	No JCL errors or abends caused by the migration
NJE Connectivity	Check active NJE lines	All defined NJE nodes active
JCL Test	Test JCL Job runs successfully	RC=0 on all test jobs
JES2 Access	Check JES2 modify commands for unauthorized users	Unauthorized users prevented from JES2 modify commands

Name	Description	Expected result
UserID and Password Test	Allocate new DSN with no permission. Submit job without password from secondary UID	RACF error S913
Test OPERATOR Security	<ul style="list-style-type: none"> ▶ Stop / Start JES2 ▶ Restart Job ▶ Start / Stop BATCH Job,STC,TSU,JST ▶ Device Management 	No security error
NJE Security	<ul style="list-style-type: none"> ▶ Send print output to remote RZ ▶ Start job on remote RZ 	No security error
Alarm Tests	Tests of alarm you can set with JES2	Alarm is showing on the monitor, email, and mobile phone
Batch OFF/ON	Check if BATCH can be stopped and started	All job classes must be off or on, based on their JES2 system affinity
Exit Test	Test all of your JES2 user modifications	JES2 exits works as designed
SYSLOG	Syslog works as expected	No problems identified
SWITCH_SYSLOG	Switch syslog data works as expected	No problems identified
SYSLOG_ARCHIVE	SYSLOG can be archived	No problems identified
Test Printing	<ul style="list-style-type: none"> ▶ Print file from mainframe to remote printer ▶ Print from IMS 	<ul style="list-style-type: none"> ▶ Print file arrives in JES2 Spool ▶ File is printed

6.13.7 Restarting subsystem

After the basic system tests are completed successfully, you can consider restarting all subsystems. In our case study, we did observe any issue with all subsystems upon restart under JES2.

6.13.8 Releasing your BATCH

If all of the previous steps were successful, you can now consider releasing your BATCH jobs. This process includes enabling job submission in your BATCH controlling system and if it exists in your company, release system affinity in your JES2 job classes to allow jobs to run.

Attention: Carefully monitor JES2 default job class for misplaced jobs because of missing job class information.

6.13.9 Quitting your JES2 license

Quit your JES3 license at the end of the process. The cancellation period often is one month.



Part 3

Appendixes

In Part 3, we provide some useful samples to help with migration and that can be used to explore new JES2 features after migration.

This part includes the following appendixes:

- ▶ Appendix A, “Sample JES3 exit to analyze JECL usage” on page 155
- ▶ Appendix B, “Comparison of JES3 and JES2 commands” on page 161
- ▶ Appendix C, “Sample SMF84 Report program” on page 163
- ▶ Appendix D, “DJC conversion and JEC examples” on page 185
- ▶ Appendix E, “SPOOL partitioning exits sample code” on page 193
- ▶ Appendix F, “Alternative conversion programs” on page 223
- ▶ Appendix G, “Additional material” on page 227



Sample JES3 exit to analyze JECL usage

This appendix includes sample code for JES3 user exit 33 that helps you detect the use of JCL or JECL statements that require reviewing and possibly replacing as part of the move to JES2.

Copyright license and permission to copy: This appendix contains a sample application program in source language that illustrates programming techniques. You might copy, modify, and distribute this sample program in any form without payment to IBM, for the purposes of developing, using, marketing, or distributing application programs conforming to the application programming interface for the operating platform for which the sample program is written. This example has not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of this program.

Sample JES3 user exit 33

Sample code for detecting JCL and JECL is shown in Example A-1.

Example A-1 Sample code for detecting JCL and JECL

```

UX33      TITLE 'JES3 CONTROL STATEMENT USER EXIT'                00010000
IATUX33   AMODE 31                                                00011000
IATUX33   RMODE ANY                                              00012000
          IATYASM                                                00013000
*START OF SPECIFICATIONS*****
*
* MODULE-NAME = IATUX33                                          * 00021000
*
* $MOD(IATUX33)   PROD(JES3):                                    * 00022000
*
* DESCRIPTIVE NAME=                                           * 00023000
*           JES3 CONTROL STATEMENT USER EXIT                   * 00030000
*
* *01* PROPRIETARY STATEMENT=                                   * 00040000
* **PROPRIETARY_STATEMENT*****                                * 00050000
*
*
* LICENSED MATERIALS - PROPERTY OF IBM                          * 00060000
* THIS MODULE IS "RESTRICTED MATERIALS OF IBM"                  * 00070000
* 5694-A01 COPYRIGHT IBM CORP. 2013                             * 00080000
*
* STATUS= HJS7780                                              * 00090000
*
* **END_OF_PROPRIETARY_STATEMENT*****                          * 00100000
*
* Input Registers =                                           * 00110000
*   R0   Irrelevant                                           * 00120000
*   R1   Address of current JCL statement                       * 00130000
*   R2-R9 Irrelevant                                           * 00140000
*   R10  IATUX33 base register                                 * 00150000
*   R11  IATYFCT address                                       * 00160000
*   R12  IATYTVT address                                       * 00170000
*   R13  IATYISD input service data area                       * 00180000
*   R14  Return address                                         * 00190000
*   R15  Entry point address                                   * 00200000
*
* Entry purpose =                                           * 00210000
*   IATUX33 is entered for each logical record of JCL          * 00220000
*   EXEC statements and for JES3 control statements             * 00230000
*   except DATASET/ENDDATASET.                                 * 00240000
*
*
* Input =   R1 points to the current JCL record                * 00250000
*
* Exit =   ARETURN=0                                           * 00260000
*
*
* *** R1 MUST NOT BE CHANGED ***                               * 00270000
*
* Output = JES3 JECL statements have been tracked.            * 00280000
*
*
*END OF SPECIFICATIONS*****
*
* Turn tracking on:      SETCON TRACKING=ON                      * 00290000
*

```

```

*
* Turn tracking off: SETCON TRACKING=OFF
*
* Display data: DISPLAY OPDATA,TRACKING
*
* Clear tracked data by turning tracking off and then on.
*
*****
COPY IATYGLOB
IATUX33 START
TITLE 'JES3 General Equates'
IATYEQU
TITLE 'JES3 General Registers'
IATYREG
TITLE 'JES3 TVT'
IATYTVT
TITLE 'JES3 Job Control Table'
IATYJCT
TITLE 'JES3 Input Service Data Area'
IATYISD
TITLE 'Security Control Block'
IATYSEC
TITLE 'Tracking Facility Request Parameters'
CNZTRPL ,
TITLE 'Job Data Accounting Block'
IATYJDA
TITLE 'Local DSECT for info field'
U33CNZDE DSECT
DESC1 DC CL3'' Eyecatcher = J3:
DESC2D DC CL3'' Input service day
DESC2H DC CL2'' Input service hour
DESC2M DC CL2'' Input service minute
DESC3 DC CL2'' JECL card detected and space
DESC4 DC CL8'' Job name
DESC5 DC CL8'' User ID/POE
TITLE 'JES3 Control Statement User Exit 33'
*-----*
* IATUX33 entry point
*-----*
IATUX33 CSECT
LR R10,R15 Establish module base
USING IATUX33,R10 Establish using for module
USING IATISDT,R13 Input service work area
IATYMOD BR=YES Module entry point ID
SPACE 1
*-----*
* Save statement address and zero the CNZ parm area.
*-----*
LR R9,R1 Save JCL statement address
LA R8,UX33WA Get work area address
USING TRPL,R8 CNZTRKR parameter list
INFO USING U33CNZDE,TRPL_Track_Info CNZTRKR info field
XC TRPL(TRPL_LEN),TRPL Clear the parm list
*-----*
* Is current statement /*MAIN or /*MAIN
*-----*
CLC T33TMAN,0(R9) Check for /*MAIN
JE UX33C005 If yes, handle it
CLC 1+T33TMAN(L'T33TMAN-1),0(R9) Check for /*MAIN
JNE UX33C220 If not, continue checking

```

```

01374000
01375000
01376000
01377000
01378000
01379000
01380000
01381000
01382000
01383000
01384000
01385000
01386000
01387000
01388000
01389000
01390000
01391000
01392000
01393000
01394000
01395000
01396000
01397000
01398000
01399000
01400000
01401000
01402000
01403000
01404000
01405000
01406000
01407000
01408000
01550000
01551000
01552000
01553000
01556000
01560000
01570000
01580000
01590000
01600000
01610000
01620000
01630000
01640000
01650000
01660000
01670000
01680000
01690000
01700000
01710000
01720000
01730000
01740000
01750000

```

UX33C005	DS	OH		01760000
	MVC	INFO.DESC3,T33TMAO	Indicate MAIN	01770000
	J	UX33T800	Go track stmt	01780000
-----				01790000
*		Is current statement /*PROCESS	*	01800000
-----				01810000
UX33C220	DS	OH		01820000
	CLC	T33TPRC,0(R9)	Check for /*PROCESS	01830000
	JE	UX33C225	If yes, handle it	01840000
	CLC	1+T33TPRC(L'T33TPRC-1),0(R9)	Check for /*PROCESS	01850000
	JNE	UX33C240	If not, continue checking	01860000
UX33C225	DS	OH		01870000
	MVC	INFO.DESC3,T33TPRO	Indicate PROCESS	01880000
	J	UX33T800	Go track stmt	01890000
-----				01900000
*		Is current statement /*ENDPROCESS	*	01910000
-----				01920000
UX33C240	DS	OH		01930000
	CLC	T33TEPR,0(R9)	Check for /*ENDPROCESS	01940000
	JE	UX33C245	If yes, handle it	01950000
	CLC	1+T33TEPR(L'T33TEPR-1),0(R9)	Check for /*ENDPROCESS	01960000
	JNE	UX33C260	If not, continue checking	01970000
UX33C245	DS	OH		01980000
	MVC	INFO.DESC3,T33TEPO	Indicate ENDPROCESS	01990000
	J	UX33T800	Go track stmt	02000000
-----				02010000
*		Is current statement /*FORMAT	*	02020000
-----				02030000
UX33C260	DS	OH		02040000
	CLC	T33TFRM,0(R9)	Check for /*FORMAT	02050000
	JE	UX33C265	If yes, handle it	02060000
	CLC	1+T33TFRM(L'T33TFRM-1),0(R9)	Check for /*FORMAT	02070000
	JNE	UX33C280	If not, continue checking	02080000
UX33C265	DS	OH		02090000
	MVC	INFO.DESC3,T33TFRO	Indicate FORMAT	02100000
	J	UX33T800	Go track stmt	02110000
-----				02120000
*		Is current statement /*NET	*	02130000
-----				02140000
UX33C280	DS	OH		02150000
	CLC	T33TNET,0(R9)	Check for /*NET	02160000
	JNE	UX33C300	If not, continue checking	02170000
	MVC	INFO.DESC3,T33TNEO	Indicate NET	02180000
	J	UX33T800	Go track stmt	02190000
-----				02200000
*		Is current statement /*NETACCT	*	02210000
-----				02220000
UX33C300	DS	OH		02230000
	CLC	T33TNTA,0(R9)	Check for /*NETACCT	02240000
	JNE	UX33C320	If not, continue checking	02250000
	MVC	INFO.DESC3,T33TNTO	Indicate NETACCT	02260000
	J	UX33T800	Go track stmt	02270000
-----				02280000
*		Is current statement /*ROUTE	*	02290000
-----				02300000
UX33C320	DS	OH		02310000
	CLC	T33TRTE,0(R9)	Check for /*ROUTE	02320000
	JNE	UX33C340	If not, continue checking	02330000
	MVC	INFO.DESC3,T33TRTO	Indicate ROUTE	02340000
	J	UX33T800	Go track stmt	02350000

```

*-----*
*      Is current statement /*OPERATOR      *
*-----*
UX33C340 DS   OH                                02360000
          CLC  T33TOPR,0(R9)      Check for /*OPERATOR 02370000
          JE   UX33C345           If yes, handle it     02380000
          CLC  1+T33TOPR(L'T33TOPR-1),0(R9) Check for /*OPERATOR 02390000
          JNE  UX33T900           If not, done checking 02400000
UX33C345 DS   OH                                02410000
          MVC  INFO.DESC3,T33TOPO Indicate OPERATOR    02420000
          J    UX33T800           Go track stmt         02430000
*-----*
*      Track JES3 JECL statement usage      *
*-----*
UX33T800 DS   OH                                02440000
          MVC  TRPL_ACRO,=CL4'TRPL' Set parm list eye catcher 02450000
          MVI  TRPL_VERSION,TRPL_K_JBB7727 Set parm list version 02460000
          ST   R10,TRPL_VIOLATORS_ADDR Set event address 02470000
          MVC  INFO.DESC1,=CL3'J3:' Indicate JES3 event 02480000
*-----*
*      Include day and time the job went through input *
*      service. The format is DDDHHMM where:          *
*      DDD = day of the year                          *
*      HH  = hour of day                              *
*      MM  = minutes                                  *
*      This uses DESC4 as a work area.                 *
*-----*
          L    R7,JDABADDR           Get JDAB             02490000
          USING JDABSTRT,R7         JDABSTRT             02500000
          UNPK INFO.DESC2D,IRDATON Set day               02510000
          L    R15,IRTIMON          Get hundredths of seconds +02660000
                                   since midnight        02670000
          XR   R14,R14              Clear for divide     02680000
          D    R14,=F'360000'       Get hours            02690000
          CVD  R15,INFO.DESC4       Convert to packed dec 02700000
          OI   INFO.DESC4+7,X'0F'   Turn on sign bits    02710000
          UNPK INFO.DESC2H,INFO.DESC4+5(3) Make printable 02720000
          LR   R15,R14              Move remainder to R15 02730000
          XR   R14,R14              Clear for divide     02740000
          D    R14,=F'6000'         Get number of minutes 02750000
          CVD  R15,INFO.DESC4       Convert to packed dec 02760000
          OI   INFO.DESC4+7,X'0F'   Turn sign bits on    02770000
          UNPK INFO.DESC2M,INFO.DESC4+5(3) Make printable 02780000
*-----*
*      Add job name and user ID                *
*-----*
          MVC  INFO.DESC4,JDABJNAM   Indicate job name    02790000
          MVC  INFO.DESC5,ISTUSID   Indicate user ID     02800000
          DROP R7                   JDABSTRT             02810000
*-----*
*      Track the event.                        *
*-----*
          CNZTRKR (R8)              Track the event       02820000
*-----*
*      Replace user ID with port of entry (POE). *
*-----*
          MVC  INFO.DESC5,ISDPOE    Set port of origin    02830000
*-----*
*      Track a second time, now with POE.      *
*-----*

```

	CNZTRKR (R8)	Track the event	02960000
	DROP R8	CNZTRKR parms	02970000
-----			02980000
*	Setup for return	*	02990000
-----			03000000
UX33T900	DS OH		03010000
	LR R1,R9	Restore JCL statement address	03020000
	LA R15,0	Always use normal return	03030000
	ARETURN	Return to caller	03040000
-----			03050000
*	IATUX33 module work area	*	03060000
-----			03070000
UX33WA	DC CL(TRPL_LEN)''		03080000
-----			03090000
*	IATUX33 module constants	*	03100000
-----			03110000
T33TRTE	DC CL9'//*ROUTE '		03120000
T33TRTO	DC CL2'R'		03130000
T33TFRM	DC CL10'//*FORMAT '		03140000
T33TFRO	DC CL2'F'		03150000
T33TPRC	DC CL11'//*PROCESS '		03160000
T33TPRO	DC CL2'P'		03170000
T33TEPR	DC CL14'//*ENDPROCESS '		03180000
T33TEPO	DC CL2'E'		03190000
T33TMAN	DC CL8'//*MAIN '		03200000
T33TMAO	DC CL2'M'		03210000
T33TOPR	DC CL12'//*OPERATOR '		03220000
T33TOPO	DC CL2'O'		03230000
T33TNTA	DC CL11'//*NETACCT '		03240000
T33TNTO	DC CL2'A'		03250000
T33TNET	DC CL7'//*NET '		03260000
T33TNEO	DC CL2'N'		03270000
-----			03280000
*	IATUX33 epilog	*	03290000
-----			03300000
	IATXPTCH LT	Expand literals	03310000
APARNUM	DC CL7' '	APAR number	99999997
PTFNUM	DC CL7'&J3REL '	PTF number	99999998
END	IATUX33		99999999



Comparison of JES3 and JES2 commands

This appendix contains a reference to the differences in the commands that are provided by JES3 and JES2. This information can be used by a team that is considering migrating from JES3 to JES2.

Changes to OPERCMDS profiles also are referenced, where applicable. Although this information is not a complete list of all possible commands, it provides examples of each type of command.

List of commonly used JES3 and JES2 commands

The JES commands that the operators are most likely to use frequently are listed in Table B-1. The JES3 command and the JES2 equivalent also are listed. Also, if you use SAF to protect your operator commands, the OPERCMDS profile that protects the commands are listed in the table.

Table B-1 Commands and OPERCMDS profiles

Type of command	JES3	JES2	OPERCMDs profile
Shutdown	*RETURN *DUMP	\$P JES2 \$P JES2,ABEND \$P JES2,ABEND,FORCE	JES3.STOP.RETURN JES3.STOP.DUMP JES2.STOP.SYS
Printer devices	*S PRT	\$S PRTn	JES3.START.DEV.dev JES2.START.DEV
Job queue	*F Q H	\$HA	JES3.MODIFY.Q JES2.MODIFYHOLD.JOB
Initiator	*F G main G inits *I G main G init	\$S INnn-nn \$P INnn-nn \$D INnn-nn	JES3.MODIFY.G JES2.START.INITIATOR JES2.STOP.INITIATOR
MVS	*I D D=dddd	MVS D U,,,dddd,1	JES3.DISPLAY.D MVS.DISPLAY.*
Device related	*X CR,IN=RMT01RD1,K	\$S R1.RD1	JES3.CALL.dspname JES2.START.RMT
Remote console	*I 0	no equivalent	JES3.DISPLAY.O
Remote printer	*S RMT01PR1	\$S R1.PR1	JES3.START.name JES2.START.RMT
Spool related	*I Q S *I J=jobname *I A	\$D Q \$D'jobname' \$D A	JES3.DISPLAY.Q JES3.DISPLAY.JOB JES3.DISPLAY.A JES2.DISPLAY.JOB
Restart	*R J=nnnn	\$E Jnnnn	JES3.RESTART.name JES2.RESTART.BAT
Job modify	*F J=nnnn,C	\$C Jnnnn,P	JES3.MODIFY.JOB JES2.CANCEL.BAT
Job output	*I U J=nnnn	\$L Jn \$L Tn \$L Sn	JES3.DISPLAY.U JES2.DISPLAY.BATOUT JES2.DISPLAY.TSUOUT JES2.DISPLAY.STCOUT
Reroute job	*F U J=nnnn,ND=dest	\$R ALL,J=nnnn,R	JES3.MODIFY.U JES2.ROUTE.JOBOUT
SPOOL		\$S SPOOL	JES2.START.SPOOL
Unknown commands			JES3.UNKNOWN JES2.UNKNOWN



Sample SMF84 Report program

This appendix contains sample code for an SMF84 report program that helps to collect the SMF record 84 subtype 21 and generate two different reports that are based on user PARM.

Copyright license and permission to copy: This appendix contains a sample application program in source language that illustrates programming techniques. You might copy, modify, and distribute this sample program in any form without payment to IBM, for the purposes of developing, using, marketing, or distributing application programs conforming to the application programming interface for the operating platform for which the sample program is written. This example has not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of this program.

Source code of SMF84RPT program

The SMF84RPT program is controlled by PARM on the EXEC card. The user can select the report to be generated by using one of the following parameters:

- ▶ MEM: Indicates that the program generates a report with all memory that is used by JES2 for each interval.
- ▶ RSU: Indicates that the program generates a report with all resource usage by JES2 for each interval that is available on SMF records.

The input to program SMF84RPT is the SMF dump data set that is generated by IFASMFdx program.

The program writes output to two data sets: a SYSOUT with the report generated and a SYSPRINT with program messages.

An example of JCL statements that are required to run the SMF84RPT program to produce report from JES2 SMF84 records is shown in Example C-1. This sample is showing an execution that uses the MEM option on EXEC PARM.

Example C-1 Sample JCL to run the SMF84RPT program to generate a MEM usage report

```
//SMF84JOB JOB (), 'SMF84 MEM REPORT', CLASS=B, MSGCLASS=X, DSENQSHR=ALLOW,
//          MSGLEVEL=(1,1), REGION=OM, NOTIFY=&SYSUID
//*
//STEP01 EXEC PGM=SMF84RPT, PARM='MEM'
//STEPLIB DD DSN=your-load-library, DISP=SHR
//SMFOUT DD SYSOUT=*
//SMFPRINT DD SYSOUT=*
//SMFIN DD DISP=SHR, DSN=your-input-smfdump-dataset
```

An example of a Memory Usage report that is produced by SMF84RPT when the user selects the MEM option on EXEC PARM parameter is shown in Example C-2. The report is generated to all intervals that are collected from the input SMF data set that is provided to program.

Example C-2 Sample of MEM usage report generated by SMF84RPT program

SMF-DATE	SMF-TIME	Z/VERSION	SYSID	JES	MEM_NAME	MEM_REGION	MEM_USE	MEM_LOW	MEM_HIGH	MEM_AVG
2018/06/09 00:00:15	SP7.2.3	SC74	JES2	<16M USER	9.192MB	819.200KB	819.200KB	819.200KB	819.200KB	819.200KB
				<16M SYSTEM	9.192MB	409.600KB	409.600KB	409.600KB	409.600KB	409.600KB
				>16M USER	1.605GB	847.164MB	847.164MB	847.164MB	847.164MB	847.164MB
				>16M SYSTEM	1.605GB	12.632MB	12.632MB	12.632MB	12.632MB	12.632MB
				>2G PRIVATE	16.383TB	856.064MB	856.064MB	856.064MB	856.064MB	856.064MB
SMF-DATE	SMF-TIME	Z/VERSION	SYSID	JES	MEM_NAME	MEM_REGION	MEM_USE	MEM_LOW	MEM_HIGH	MEM_AVG
2018/06/09 01:00:15	SP7.2.3	SC74	JES2	<16M USER	9.192MB	819.200KB	819.200KB	819.200KB	819.200KB	819.200KB
				<16M SYSTEM	9.192MB	409.600KB	409.600KB	413.696KB	409.601KB	409.601KB
				>16M USER	1.605GB	847.164MB	847.164MB	847.164MB	847.164MB	847.164MB
				>16M SYSTEM	1.605GB	12.632MB	12.632MB	12.660MB	12.632MB	12.632MB
				>2G PRIVATE	16.383TB	856.064MB	856.064MB	856.064MB	856.064MB	856.064MB
SMF-DATE	SMF-TIME	Z/VERSION	SYSID	JES	MEM_NAME	MEM_REGION	MEM_USE	MEM_LOW	MEM_HIGH	MEM_AVG
2018/06/09 02:00:15	SP7.2.3	SC74	JES2	<16M USER	9.192MB	819.200KB	819.200KB	819.200KB	819.200KB	819.200KB
				<16M SYSTEM	9.192MB	409.600KB	409.600KB	409.600KB	409.600KB	409.600KB
				>16M USER	1.605GB	847.164MB	847.164MB	847.164MB	847.164MB	847.164MB
				>16M SYSTEM	1.605GB	12.632MB	12.632MB	12.632MB	12.632MB	12.632MB
				>2G PRIVATE	16.383TB	856.064MB	856.064MB	856.064MB	856.064MB	856.064MB
SMF-DATE	SMF-TIME	Z/VERSION	SYSID	JES	MEM_NAME	MEM_REGION	MEM_USE	MEM_LOW	MEM_HIGH	MEM_AVG
2018/06/09 03:00:15	SP7.2.3	SC74	JES2	<16M USER	9.192MB	819.200KB	819.200KB	819.200KB	819.200KB	819.200KB
				<16M SYSTEM	9.192MB	409.600KB	409.600KB	409.600KB	409.600KB	409.600KB
				>16M USER	1.605GB	847.164MB	847.164MB	847.164MB	847.164MB	847.164MB
				>16M SYSTEM	1.605GB	12.632MB	12.632MB	12.632MB	12.632MB	12.632MB
				>2G PRIVATE	16.383TB	856.064MB	856.064MB	856.064MB	856.064MB	856.064MB

SMF-DATE	SMF-TIME	Z/VERSION	SYSID	JES	MEM_NAME	MEM_REGION	MEM_USE	MEM_LOW	MEM_HIGH	MEM_AVG
2018/06/09	04:00:15	SP7.2.3	SC74	JES2	<16M USER	9.192MB	819.200KB	819.200KB	819.200KB	819.200KB
					<16M SYSTEM	9.192MB	409.600KB	409.600KB	409.600KB	409.600KB
					>16M USER	1.605GB	847.164MB	847.164MB	847.164MB	847.164MB
					>16M SYSTEM	1.605GB	12.632MB	12.632MB	12.632MB	12.632MB
					>2G PRIVATE	16.383TB	856.064MB	856.064MB	856.064MB	856.064MB

An example of a Resource Usage report that is generated by SMF84RPT with information about all resources that are used by JES2 on specific time interval is shown in Example C-3.

Example C-3 Sample of Resource usage by JES report generated by SMF84RPT program

SMF-DATE	SMF-TIME	Z/VERSION	SYSID	JES	RSU_NAME	RSU_LIMIT	RSU_INUSE	RSU_LOW	RSU_HIGH	RSU_WARN	RSU_OVER	RSU_AVG
2018/06/09	00:00:15	SP7.2.3	SC74	JES2	BERT	2100	378	376	378	80%	0	377
					BSCB	0	0	0	0	0%	0	0
					BUFX	79	0	0	0	80%	0	0
					CKVR	50	0	0	1	80%	0	0
					CMBS	204	1	1	1	80%	0	1
					CMDS	1000	0	0	0	80%	0	0
					ICES	33	0	0	0	80%	0	0
					JNUM	9999	619	617	619	80%	0	618
					JOES	10000	1410	1408	1410	80%	0	1410
					JQES	3000	619	617	619	80%	0	618
					LBUF	47	0	0	0	80%	0	0
					NHBS	100	0	0	0	80%	0	0
					SMFB	51	0	0	0	80%	0	0
					TBUF	104	0	0	0	0%	0	0
					TGS	40017	8944	8942	8944	80%	0	8943
					TTAB	3	0	0	0	80%	0	0
					VTMB	0	0	0	0	0%	0	0
					ZJC	1000	44	44	44	80%	0	44
2018/06/09	01:00:15	SP7.2.3	SC74	JES2	BERT	2100	378	376	378	80%	0	377
					BSCB	0	0	0	0	0%	0	0
					BUFX	79	0	0	0	80%	0	0
					CKVR	50	1	0	1	80%	0	0
					CMBS	204	1	1	1	80%	0	1
					CMDS	1000	0	0	0	80%	0	0
					ICES	33	0	0	0	80%	0	0
					JNUM	9999	621	619	621	80%	0	620
					JOES	10000	1412	1410	1412	80%	0	1412
					JQES	3000	621	619	621	80%	0	620
					LBUF	47	0	0	0	80%	0	0
					NHBS	100	0	0	0	80%	0	0
					SMFB	51	0	0	0	80%	0	0
					TBUF	104	0	0	0	0%	0	0
					TGS	40017	8946	8944	8946	80%	0	8945
					TTAB	3	0	0	0	80%	0	0
					VTMB	0	0	0	0	0%	0	0
					ZJC	1000	44	44	44	80%	0	44
2018/06/09	02:00:15	SP7.2.3	SC74	JES2	BERT	2100	378	376	378	80%	0	378
					BSCB	0	0	0	0	0%	0	0
					BUFX	79	0	0	0	80%	0	0
					CKVR	50	1	0	1	80%	0	0
					CMBS	204	1	1	1	80%	0	1
					CMDS	1000	0	0	0	80%	0	0
					ICES	33	0	0	0	80%	0	0
					JNUM	9999	623	621	623	80%	0	622
					JOES	10000	1414	1412	1414	80%	0	1413
					JQES	3000	623	621	623	80%	0	622
					LBUF	47	0	0	0	80%	0	0
					NHBS	100	0	0	0	80%	0	0
					SMFB	51	0	0	0	80%	0	0
					TBUF	104	0	0	0	0%	0	0
					TGS	40017	8950	8946	8950	80%	0	8948
					TTAB	3	0	0	0	80%	0	0
					VTMB	0	0	0	0	0%	0	0
					ZJC	1000	44	44	44	80%	0	44

Source code for the SMF84RPT program that is used to extract the SMF84 Subtype 21 records and create two different reports that are based on user selection on PARM parameter of EXEC JCL card is shown in Example C-4.

Example C-4 Source code of SMF84RPT program

```

SMF84RPT CSECT                                00010000
SMF84RPT RMODE 24                             00020000
SMF84RPT AMODE 31                             00030000
*/*****/* 00031075
*//* THIS PROGRAM IS PART OF JES3 TO JES2 MIGRATION GUIDE REDBOOK *//* 00031175
*//* *//* 00031275
*//* THE MAIN FUNTION OF THIS PROGRAM IS EXTRACT THE JES2 SMF *//* 00031375
*//* RECORD AND GENERATE REPORTS BASED ON USER SELECTION *//* 00031475
*//* *//* 00031575
*//* THE USER SELECTION IS BASED ON PARM= JCL PARAMENTER *//* 00031675
*//* MEM - SPECIFIES THE REPORT GENERATION TO MEMORY USAGE *//* 00031775
*//* RSU - SPECIFIES REPORT GENERATION FOR RESOURCE USAGE *//* 00031875
*//* *//* 00031975
*//* THE REQUIRED DDNAMES ARE: *//* 00032075
*//* SMFPRINT - OUTPUT FILE TO PROGRAM PROCESSING MESSAGES *//* 00032175
*//* SMFIN - INPUT SMF DATASET *//* 00032275
*//* SMFOUT - OUTPUT FILE WITH REPORT DATA *//* 00032375
*//* THIS DATASET HAVE THE LRECL DYNAMICALLY *//* 00032475
*//* GENERATED BY PROGRAM BASED ON REPORT SELECTION *//* 00032575
*/*****/* 00034075
SAVE (14,12) 00040000
LR R12,R15 00050067
LR R2,R1 00060068
USING SMF84RPT,R12 00080067
STORAGE OBTAIN,LENGTH=WORKLEN,LOC=31 00090000
ST R13,4(R1) 00100000
ST R1,8(R13) 00110000
LR R13,R1 00120000
USING WORKAREA,R13 00130000
OPEN (SMFPRINT,(OUTPUT)) 00140068
*/*****/* 00140168
*//* VALIDATE THE PARAMETER PASSED BY PARM EXEC - DEFAULT BOTH *//* 00140268
*/*****/* 00140368
L R2,0(R2) 00140468
LTR R2,R2 00140568
BZ ERROR_NO_PARM 00140668
LH R3,0(R2) 00140770
CH R3,HALF_3 00140870
BNE ERROR_WRONG_PARM 00140968
VALIDATE_KEYWORD_MEM EQU * 00141068
CLC KEYWORD_MEM,2(R2) 00141168
BNE VALIDATE_KEYWORD_RSU 00141268
OI FLAG_REPORT_TYPE,FLAG_REPORT_MEM 00141368
B START_PROCESSING 00141468
VALIDATE_KEYWORD_RSU EQU * 00141568
CLC KEYWORD_RSU,2(R2) 00141668
BNE ERROR_INVALID_PARM 00141768
OI FLAG_REPORT_TYPE,FLAG_REPORT_RSU 00141868
*/*****/* 00141968
*//* OPEN THE SYSPRINT FILE AND CALL THE SUBROUTINE TO BUILD REPORT *//* 00142068

```

```

*/*****/* 00142168
START_PROCESSING EQU * 00142268
    PERFORM BUILD_REPORT_TABLE,R 00150037
    B MAIN_PROCESS 00160001
*/*****/* 01230000
*/* SUBROUTINE TO CREATE A TABLE WITH REPORT OPTIONS TO BE PRINTED */* 01240000
*/*****/* 01250000
BUILD_REPORT_TABLE EQU * 01260058
    LA R1,REPORT_TABLE 01270000
    USING REPORT_ENTRY,R1 01280000
    LA R15,SMFOUT_RECORD_START 01290000
    XC RECORD_LENGTH,RECORD_LENGTH 01300064
NEXT_TABLE_REPORT EQU * 01310000
    CLC 0(L'END_TABLE,R1),END_TABLE 01320000
    BE END_TABLE_REPORT 01330000
*/*****/* 01334265
*/* GET LENGTH OF FIELD AND KEYWORD TO OUTPUT RECORD */* 01334365
*/*****/* 01334465
    ST R15,REPORT_FIELD_ADDRESS 01340000
    XR R0,R0 01350000
    XR R14,R14 01351064
    IC R0,REPORT_FIELD_LENGTH 01360000
    IC R14,REPORT_KEYWORD_LENGTH 01361064
    AR R15,R0 01370000
    CR R14,R0 01370164
    BNL ADD_RECORD_LENGTH 01370264
    LR R14,R0 01370364
*/*****/* 01370865
*/* VALIDATE THE USABILITY OF FIELD ON OUTPUT RECORD */* 01370965
*/*****/* 01371065
ADD_RECORD_LENGTH EQU * 01371165
    LA R14,1(R14) 01371265
    CLI REPORT_FIELD_INUSE,X'OF' 01371365
    BE FIELD_TO_USE 01371465
    CLC REPORT_FIELD_INUSE,FLAG_REPORT_TYPE 01371565
    BE FIELD_TO_USE 01371665
    XC REPORT_FIELD_INUSE,REPORT_FIELD_INUSE 01371765
    XR R14,R14 01371865
*/*****/* 01371965
*/* ADD FIELD LENGTH TO OUTPUT RECORD LENGTH */* 01372065
*/*****/* 01372165
FIELD_TO_USE EQU * 01372265
    AH R14,RECORD_LENGTH 01372364
    STH R14,RECORD_LENGTH 01373064
    LA R1,L'REPORT_TABLE_ENTRY(R1) 01380000
    B NEXT_TABLE_REPORT 01400000
END_TABLE_REPORT EQU * 01410000
    BR R10 01420058
    DROP R1 01430000
*/*****/* 01800000
*/* MAIN PROCEDURE TO PROGRAM PROCESSING */* 01810000
*/*****/* 01820000
MAIN_PROCESS EQU * 01830000
    PERFORM OPEN_FILES,R 01831037
NEXT_SMFIN_RECORD EQU * 01832000

```

```

        PERFORM GET_SMFIN,R                                01840037
*/*****/* 01890005
*/* PROCESS THE SMF 84 RECORD SECTIONS */* 01900075
*/*****/* 01901005
PROCESS_SUBTYPE EQU *                                01902005
        ZAP SMFOUT_LINE,PACK_60                        01903018
        PERFORM PROCESS_MEM_SECTION,R                  01904037
        PERFORM PROCESS_RSU_SECTION,R                  01905037
        B NEXT_SMFIN_RECORD                            01907005
*/*****/* 01908168
*/* SUBROUTINE TO READ AND SELECT THE SMF RECORDS FROM INPUT FILE */* 01908275
*/*****/* 01908368
GET_SMFIN EQU *                                01908468
        GET SMFIN                                       01908568
        LR R2,R1                                        01908668
        ST R2,SMF_RECORD_ADDRESS                       01908768
        L R15,SMF_RECORD_COUNT                         01908868
        LA R15,1(R15)                                  01908968
        ST R15,SMF_RECORD_COUNT                       01909068
*/*****/* 01909168
*/* VALIDATE THE SMF RECORD READ */* 01909275
*/*****/* 01909368
        USING SMF84HDR,R2                              01909468
        CLC SMF84RTY,SMF_RECORD_TYPE                  01909573
        BNE GET_SMFIN                                  01909668
        CLC SMF84STY+1(1),SMF_RECORD_SUBTYPE          01909774
        BNE GET_SMFIN                                  01909868
SMF_RECORD_SELECTED EQU *                        01909968
        L R15,SMF_RECORD_SELECT                       01910068
        LA R15,1(R15)                                  01910168
        ST R15,SMF_RECORD_SELECT                       01910268
        BR R10                                         01910368
*/*****/* 01910405
*/* PROCESS THE INFORMATION FROM SMF RECORD HEADER */* 01911075
*/*****/* 01920005
INIT_SMFOUT_HEADER EQU *                        01930005
        L R2,SMF_RECORD_ADDRESS                       01931014
        USING SMF84HDR,R2                              01940005
        MVC SMFOUT_SYSID,SMF84SID                     01950005
        SMFTIME SMF84TME,SMFOUT_TIME                   01960005
        SMFDATE SMF84DTE,SMFOUT_DATE                   01970005
        MVC SMFOUT_JES,=CL4'JES2'                     01970109
        CLC SMF84SBS,=AL2(SMF84HAS)                   01970311
        BNE NEXT_SMFIN_RECORD                         01970409
        LR R9,R2                                        01970509
        A R9,SMF84PRS                                  01970609
        USING SMF84PRO,R9                              01970709
        MVC SMFOUT_MVSVERS,R84MVSRL                   01970810
        BR R10                                         01980005
        DROP R2                                        01990005
        DROP R9                                        02000009
*/*****/* 02070000
*/* PROCESS THE INFORMATION FROM SMF 84 MEM SECTION */* 02080075
*/*****/* 02090000
PROCESS_MEM_SECTION EQU *                        02100001

```

```

TM    FLAG_REPORT_TYPE,FLAG_REPORT_MEM      02100159
BNOR  R10                                    02100259
PERFORM INIT_SMFOUT_HEADER,R                02100337
L     R2,SMF_RECORD_ADDRESS                 02100414
USING SMF84HDR,R2                           02100513
LR    R9,R2                                  02100605
A     R9,SMF84J10                            02100713
USING SMF84JRU,R9                           02101005
ICM   R3,15,R84J2RMO                        02110001
LTR   R3,R3                                  02120000
BZR   R10                                    02130000
XR    R4,R4                                  02131000
ICM   R4,3,R84J2RML                        02132001
XR    R5,R5                                  02140000
ICM   R5,3,R84J2RMN                        02150001
LTR   R5,R5                                  02151000
BZR   R10                                    02152000
LA    R3,0(R3,R9)                           02160005
USING R84MEMJ2,R3                           02170001
*/***** */ 02180000
*/ * EDIT AND PRINT THE INFORMATION FROM SMF 84 MEM SECTION */ 02190075
*/***** */ 02200000
NEXT_MEM_SECTION EQU *                       02210001
MVC   SMFOUT_MEM_NAME,R84MEM_NAME           02211101
LG    R1,R84MEM_REGION                     02211580
PERFORM STORAGE_CALC,R                      02211680
MVC   SMFOUT_MEM_REGION_V,EDIT_MASK_DEC    02212085
ED    SMFOUT_MEM_REGION_V,DOUBLE+4         02212184
MVC   SMFOUT_MEM_REGION_U,0(R15)           02212282
LG    R1,R84MEM_USE                         02212385
PERFORM STORAGE_CALC,R                      02212485
MVC   SMFOUT_MEM_USE_V,EDIT_MASK_DEC       02212685
ED    SMFOUT_MEM_USE_V,DOUBLE+4            02212785
MVC   SMFOUT_MEM_USE_U,0(R15)              02212885
LG    R1,R84MEM_LOW                        02212985
PERFORM STORAGE_CALC,R                      02213085
MVC   SMFOUT_MEM_LOW_V,EDIT_MASK_DEC       02213285
ED    SMFOUT_MEM_LOW_V,DOUBLE+4            02213385
MVC   SMFOUT_MEM_LOW_U,0(R15)              02213485
LG    R1,R84MEM_HIGH                       02213585
PERFORM STORAGE_CALC,R                      02213685
MVC   SMFOUT_MEM_HIGH_V,EDIT_MASK_DEC      02213885
ED    SMFOUT_MEM_HIGH_V,DOUBLE+4           02213985
MVC   SMFOUT_MEM_HIGH_U,0(R15)             02214085
LG    R1,R84MEM_AVERAGE                    02214185
PERFORM STORAGE_CALC,R                      02214285
MVC   SMFOUT_MEM_AVERAGE_V,EDIT_MASK_DEC  02214485
ED    SMFOUT_MEM_AVERAGE_V,DOUBLE+4       02214585
MVC   SMFOUT_MEM_AVERAGE_U,0(R15)         02214685
PERFORM PRINT_REPORT,R                     02214745
PERFORM CLEAR_SMFOUT_RECORD,R              02215047
*/***** */ 02310000
*/ * PROCESS THE NEXT TRIPLE FROM SMF 84 MEM SECTION */ 02320075
*/***** */ 02330000
GET_MEM_SECTION EQU *                       02340001

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AR      R3,R4                                02370000
BCT     R5,NEXT_MEM_SECTION                 02380001
BR      R10                                 02390000
DROP    R2                                  02410013
DROP    R3                                  02410113
DROP    R9                                  02411013
*/*****/* 02420001
*/* SUBROUTINE TO REDUCE AMOUNT OF MEMORY ON REPORT */* 02430080
*/*****/* 02440001
STORAGE_CALC EQU *                          02440180
LA      R15,STORAGE_UNIT                    02440280
LA      R14,5                                02440380
XGR     R0,R0                                02440490
NEXT_DIVIDE EQU *                            02440580
CG      R1,DOUBLE_1024                      02440680
BL      END_DIVIDE                          02440791
XGR     R0,R0                                02440891
DLG     R0,DOUBLE_1024                      02440980
LA      R15,2(R15)                          02441080
CVDG    R1,DOUBLE                            02441180
BCT     R14,NEXT_DIVIDE                     02441282
END_DIVIDE EQU *                            02441390
SLL     R1,10                               02441490
OR      R1,R0                                02441590
CVD     R1,DOUBLE                            02441690
BR      R10                                  02441780
*/*****/* 02441880
*/* PROCESS THE RSU SECTION FROM SMF84 RECORD */* 02442080
*/*****/* 02443080
PROCESS_RSU_SECTION EQU *                   02450001
TM      FLAG_REPORT_TYPE,FLAG_REPORT_RSU    02450159
BNOR    R10                                  02450259
PERFORM INIT_SMFOUT_HEADER,R                02450337
L       R2,SMF_RECORD_ADDRESS               02450415
USING   SMF84HDR,R2                         02450515
LR      R9,R2                                02450613
A       R9,SMF84J10                          02450713
USING   SMF84JRU,R9                         02460005
ICM     R3,15,R84J2RR0                      02470001
LTR     R3,R3                                02480001
BZR     R10                                  02490001
XR      R4,R4                                02500001
ICM     R4,3,R84J2RRL                       02510016
XR      R5,R5                                02520001
ICM     R5,3,R84J2RRN                      02530016
LTR     R5,R5                                02540001
BZR     R10                                  02550001
LA      R3,0(R3,R9)                          02560005
USING   R84RSUJ2,R3                         02570001
*/*****/* 02580001
*/* EDIT AND PRINT THE INFORMATION FROM SMF 84 RSU SECTION */* 02590075
*/*****/* 02600001
NEXT_RSU_SECTION EQU *                     02610001
MVC     SMFOUT_RSU_NAME,R84RSU_NAME         02620037
L       R15,R84RSU_LIMIT                    02620138

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CVD R15,DOUBLE 02620238
MVC SMFOUT_RSU_LIMIT,EDIT_MASK 02620338
ED SMFOUT_RSU_LIMIT,DOUBLE+4 02620441
L R15,R84RSU_INUSE 02620540
CVD R15,DOUBLE 02620640
MVC SMFOUT_RSU_INUSE,EDIT_MASK 02620740
ED SMFOUT_RSU_INUSE,DOUBLE+4 02620841
L R15,R84RSU_LOW 02620941
CVD R15,DOUBLE 02621041
MVC SMFOUT_RSU_LOW,EDIT_MASK 02621141
ED SMFOUT_RSU_LOW,DOUBLE+4 02621241
L R15,R84RSU_HIGH 02621341
CVD R15,DOUBLE 02621441
MVC SMFOUT_RSU_HIGH,EDIT_MASK 02621541
ED SMFOUT_RSU_HIGH,DOUBLE+4 02621641
LH R15,R84RSU_WARN 02621742
CVD R15,DOUBLE 02621842
MVC SMFOUT_RSU_WARN,EDIT_MASK+4 02621943
MVI SMFOUT_RSU_WARN,X'40' 02622042
ED SMFOUT_RSU_WARN,DOUBLE+6 02622253
MVI SMFOUT_RSU_WARN+4,C'%' 02622354
L R15,R84RSU_OVER 02622442
CVD R15,DOUBLE 02622542
MVC SMFOUT_RSU_OVER,EDIT_MASK 02622642
ED SMFOUT_RSU_OVER,DOUBLE+4 02622742
L R15,R84RSU_AVERAGE 02622842
CVD R15,DOUBLE 02622942
MVC SMFOUT_RSU_AVERAGE,EDIT_MASK 02623042
ED SMFOUT_RSU_AVERAGE,DOUBLE+4 02623142
PERFORM PRINT_REPORT,R 02624042
PERFORM CLEAR_SMFOUT_RECORD,R 02625047
*/***** 02630001
*/ GET THE NEXT FIELD AVAILABLE ON SMF 84 RSU SECTION */ 02640075
*/***** 02650001
GET_RSU_SECTION EQU * 02660001
AR R3,R4 02670001
BCT R5,NEXT_RSU_SECTION 02680001
BR R10 02690001
DROP R2 02710013
DROP R3 02710113
DROP R9 02711013
*/***** 02720005
*/ SUBROUTINE TO OPEN THE INPUT AND OUTPUT FILES TO BE PROCESSED */ 02730005
*/***** 02740005
OPEN_FILES EQU * 02750005
MVC SMFOUT+82(2),RECORD_LENGTH 02770005
XC WORK_FULL,WORK_FULL 02780005
MVC WORK_FULL+2(2),RECORD_LENGTH 02790005
GETMSG 5,SMFPRINT_RECORD,SMFMSG 02800005
EDITMK WORK_FULL,SMFPRINT_LRECL 02810005
PERFORM PUT_SMFPRINT,R 02820037
OPEN (SMFIN,(INPUT),SMFOUT,(OUTPUT)) 02830005
XC SMF_RECORD_COUNT,SMF_RECORD_COUNT 02850005
XC SMF_RECORD_SELECT,SMF_RECORD_SELECT 02860005
BR R10 02870005

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*/*****/* 03640000
*/ SET THE RETURN CODE TO 8 AND END THE PROGRAM */ 03650000
*/*****/* 03660000
RETURN_RC08 EQU * 03670000
    MVC RETURN_CODE,FULL_8 03680000
    B CLOSE_FILES 03681000
*/*****/* 03690000
*/ CLOSE THE FILES AND END THE PROGRAM RETURNING TO CALLER */ 03700000
*/*****/* 03710000
END_SMFIN EQU * 03720000
    GETMSG 6,SMFPRINT_RECORD,SMFMSG 03721000
    SMFEDIT SMF_RECORD_COUNT,SMFPRINT_RECTOT 03722000
    SMFEDIT SMF_RECORD_SELECT,SMFPRINT_RECSEL 03722100
    XR R15,R15 03722200
    IC R15,SMF_RECORD_TYPE 03722300
    ST R15,WORK_FULL 03722400
    SMFEDIT WORK_FULL,SMFPRINT_RECTYPE 03722500
    PERFORM PUT_SMFPRINT,R 03723037
*/*****/* 03723168
*/ CLOSE THE FILES AND RELEASE STORAGE AREAS ACQUIRED */ 03723268
*/*****/* 03723368
CLOSE_FILES EQU * 03724000
    CLOSE (SMFIN) 03730000
    CLOSE (SMFOUT) 03740000
    TM FLAG_PROC,FLAG_REPORT+FLAG_CNTL 03790000
    BNO RETURN_CALLER 03800000
    L R1,REPORT_ADDRESS 03810000
    LH R2,RECORD_LENGTH 03820000
    STORAGE RELEASE,LENGTH=(2),ADDR=(1) 03830000
*/*****/* 03840068
*/ CLOSE THE SYSPRINT FILE AND RELEASE WORKAREA RETURNING TO CALLER*/ 03850068
*/*****/* 03851068
RETURN_CALLER EQU * 03860000
    GETMSG 8,SMFPRINT_RECORD,SMFMSG 03870000
    EDITMK RETURN_CODE,SMFPRINT_RC 03880000
    PERFORM PUT_SMFPRINT,R 03890037
    CLOSE (SMFPRINT) 03900000
    LR R1,R13 03910000
    L R13,4(R13) 03920000
    STORAGE RELEASE,ADDR=(1),LENGTH=WORKLEN 03930000
    L R15,RETURN_CODE 03940000
    L R14,12(R13) 03950000
    LM R0,R12,20(R13) 03960000
    BR R14 03970000
*/*****/* 03980000
*/ SUBROUTINE TO PRINT AN OUTPUT RECORD INTO SMFOUT FILE */ 03990000
*/*****/* 04000000
PRINT_REPORT EQU * 04010000
    TM FLAG_PROC,FLAG_REPORT 04020000
    B0 START_DETAIL_REPORT 04030000
    LH R8,RECORD_LENGTH 04040000
    STORAGE OBTAIN,LENGTH=(8),LOC=31 04050000
    ST R1,REPORT_ADDRESS 04060000
    OI FLAG_PROC,FLAG_REPORT 04070000
START_DETAIL_REPORT EQU * 04080000

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CP    SMFOUT_LINE,PACK_60                04090000
BL    PUT_DETAIL_RECORD                  04100000
ZAP   SMFOUT_LINE,PACK_0                 04100100
PERFORM CLEAR_OUTPUT_RECORD,R           04110037
LA    R2,REPORT_TABLE                   04120006
USING REPORT_ENTRY,R2                   04130000
L     R8,REPORT_ADDRESS                  04140000
PERFORM CREATE_TEXT_RECORD,R            04150037
PERFORM PUT_SMFOUT_RECORD,R             04160037
PERFORM CLEAR_OUTPUT_RECORD,R           04170037
LA    R2,REPORT_TABLE                   04180006
L     R8,REPORT_ADDRESS                  04190000
PERFORM CREATE_LINE_RECORD,R            04200037
PERFORM PUT_SMFOUT_RECORD,R             04210037
ZAP   SMFOUT_LINE,PACK_2                 04220000
PUT_DETAIL_RECORD EQU *                  04230000
PERFORM CLEAR_OUTPUT_RECORD,R           04240037
LA    R2,REPORT_TABLE                   04250006
L     R8,REPORT_ADDRESS                  04260000
PERFORM CREATE_DETAIL_RECORD,R          04270037
PERFORM PUT_SMFOUT_RECORD,R             04280037
AP    SMFOUT_LINE,PACK_1                 04290000
BR    R10                                04300000
*/*****/*                               04310000
*/* CREATE A RECORD WITH SEPARATOR CHARACTER TO BE PRINTED */* 04320000
*/*****/*                               04330000
CREATE_LINE_RECORD EQU *                 04340000
CLC   0(L'END_TABLE,R2),END_TABLE       04350000
BER   R10                                04360000
CLI   REPORT_FIELD_INUSE,X'00'          04361062
BE    NEXT_LINE_FIELD                   04362062
XR    R15,R15                            04370000
XR    R14,R14                            04380000
IC    R14,REPORT_FIELD_LENGTH           04390000
IC    R15,REPORT_KEYWORD_LENGTH         04400000
BCTR  R14,0                              04410000
BCTR  R15,0                              04420000
MVI   0(R8),C'-'                         04440000
LR    R1,R8                              04450000
LA    R8,1(R8)                           04451000
CR    R15,R14                            04460000
BNL   MOVE_LINE_FIELD                   04470000
LR    R15,R14                            04480000
MOVE_LINE_FIELD EQU *                   04490000
BCTR  R15,0                              04500000
EX    R15,MOVE_REPORT_FIELD              04510000
LA    R8,2(R15,R8)                       04520000
NEXT_LINE_FIELD EQU *                   04521059
LA    R2,L'REPORT_TABLE_ENTRY(R2)        04530000
B     CREATE_LINE_RECORD                 04540000
*/*****/*                               04550000
*/* CREATE A RECORD WITH COLUMNS NAMES TO BE PRINTED */* 04560000
*/*****/*                               04570000
CREATE_TEXT_RECORD EQU *                 04580000
CLC   0(L'END_TABLE,R2),END_TABLE       04590000

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BER R10 04600000
CLI REPORT_FIELD_INUSE,X'00' 04601162
BE NEXT_TEXT_FIELD 04602062
XR R15,R15 04610000
XR R14,R14 04620000
IC R14,REPORT_FIELD_LENGTH 04630000
IC R15,REPORT_KEYWORD_LENGTH 04640000
BCTR R14,0 04650000
BCTR R15,0 04660000
LA R1,REPORT_KEYWORD_DATA 04670000
EX R15,MOVE_REPORT_FIELD 04680000
CR R15,R14 04690000
BNL MOVE_TEXT_FIELD 04700059
LR R15,R14 04710000
MOVE_TEXT_FIELD EQU * 04720059
LA R8,2(R15,R8) 04730000
NEXT_TEXT_FIELD EQU * 04731059
LA R2,L'REPORT_TABLE_ENTRY(R2) 04740000
B CREATE_TEXT_RECORD 04750000
*/***** */ 04760000
*/ * CREATE A RECORD WITH DETAILS REPORT DATA TO BE PRINTED */ 04770000
*/***** */ 04780000
CREATE_DETAIL_RECORD EQU * 04790000
CLC 0(L'END_TABLE,R2),END_TABLE 04800000
BER R10 04810000
CLI REPORT_FIELD_INUSE,X'00' 04810162
BE BYPASS_DETAIL_FIELD 04812062
XR R15,R15 04820000
XR R14,R14 04830000
IC R15,REPORT_FIELD_LENGTH 04840000
IC R14,REPORT_KEYWORD_LENGTH 04850000
BCTR R14,0 04860000
BCTR R15,0 04870000
L R1,REPORT_FIELD_ADDRESS 04880000
EX R15,MOVE_REPORT_FIELD 04890000
TM FLAG_PROC,FLAG_NOTITLE_KEYWORD 04891000
BO NEXT_DETAIL_FIELD 04892000
CR R15,R14 04900000
BNL NEXT_DETAIL_FIELD 04910000
LR R15,R14 04920000
NEXT_DETAIL_FIELD EQU * 04930000
LA R8,1(R15,R8) 04930100
TM FLAG_PROC,FLAG_BREAK_KEYWORD 04931000
BNO STEP_DETAIL_FIELD 04932000
MVC 0(1,R8),SEPARATOR_CHAR 04932100
STEP_DETAIL_FIELD EQU * 04933000
LA R8,1(R8) 04940000
BYPASS_DETAIL_FIELD EQU * 04941059
LA R2,L'REPORT_TABLE_ENTRY(R2) 04950000
B CREATE_DETAIL_RECORD 04960000
MOVE_REPORT_FIELD MVC 0(0,R8),0(R1) 04970000
*/***** */ 04990000
*/ * CLEAR THE RECORD OUTPUT AREA TO BE PRINTED */ 05000000
*/***** */ 05010000
CLEAR_OUTPUT_RECORD EQU * 05020000

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L      R6,REPORT_ADDRESS          05030000
LA     R14,BLANK_CHAR             05040000
LH     R7,RECORD_LENGTH           05050000
XR     R15,R15                    05060000
ICM    R15,8,0(R14)               05070000
MVCL   R6,R14                     05080000
BR     R10                         05090000
*/*****/* 05091047
*/* CLEAR THE SMFOUT RECORD USED TO PRINT THE REPORT */* 05092047
*/*****/* 05093047
CLEAR_SMFOUT_RECORD EQU * 05094047
LA     R6,SMFOUT_RECORD_START     05095047
LA     R14,BLANK_CHAR             05096047
L      R7,=A(SMFOUT_L)            05097048
XR     R15,R15                    05098047
ICM    R15,8,0(R14)               05099047
MVCL   R6,R14                     05099147
BR     R10                         05099247
*/*****/* 05100000
*/* PUT A RECORD LINE ON SMFOUT OUTPUT FILE */* 05110000
*/*****/* 05120000
PUT_SMFOUT_RECORD EQU * 05130000
L      R8,REPORT_ADDRESS          05140000
PUT    SMFOUT,0(R8)               05150000
BR     R10                         05160000
*/*****/* 05170000
*/* PRINT A MESSAGE OF PROGRAM PROCESSING */* 05180000
*/*****/* 05190000
PUT_SMFPRINT EQU * 05200000
PUT    SMFPRINT,SMFPRINT_RECORD   05210000
BR     R10                         05220000
*/*****/* 05680000
*/* SEND A ERROR MESSAGE AND END THE PROGRAM WIRH RETURN CODE 8 */* 05690068
*/*****/* 05700000
ERROR_NO_PARM EQU * 05710068
GETMSG 1,SMFPRINT_RECORD,SMFMSG   05720068
PERFORM PUT_SMFPRINT,R            05730070
B      RETURN_RC08                05740068
ERROR_WRONG_PARM EQU * 05741068
GETMSG 2,SMFPRINT_RECORD,SMFMSG   05742068
PERFORM PUT_SMFPRINT,R            05742170
B      RETURN_RC08                05743068
ERROR_INVALID_PARM EQU * 05744068
GETMSG 3,SMFPRINT_RECORD,SMFMSG   05745068
PERFORM PUT_SMFPRINT,R            05745170
B      RETURN_RC08                05746068
*/*****/* 05750000
*/* DEFINE DATA CONSTANTS TO BE USED BY PROGRAM CHECKING */* 05760000
*/*****/* 05770000
LTOrg 05780000
FULL_8 DC F'8' 05870000
HALF_3 DC H'3' 05880068
DS 0D 05881081
DOUBLE_1024 DC X'0000000000000400' 05890079
PACK_0 DC PL1'0' 05920000

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PACK_1          DC PL1'1'                05930000
PACK_2          DC PL1'2'                05940000
PACK_60         DC PL2'60'              05950000
PACK_255        DC PL2'255'             05951000
SMF_84_SUBTYPE  DC H'21'                05952001
BLANK_CHAR      DC C' '                 06030000
SEPARATOR_CHAR  DC C' '                 06040000
RETURN_CODE     DC F'0'                 06041000
END_TABLE       DC XL4'FFFFFFFF'         06160000
EDIT_MASK       DC X'4020202020202120' 06161053
EDIT_MASK_DEC   DC X'40202021204B202020' 06162087
SMF_RECORD_TYPE DC X'54'                06170073
SMF_RECORD_SUBTYPE DC X'15'            06180073
KEYWORD_MEM     DC CL3'MEM'             06190068
KEYWORD_RSU     DC CL3'RSU'             06200068
STORAGE_UNIT    DC C' BKBMBGBTB'       06210081
*/***** */ 06240000
*/ * DEFINE REPORT HEADER AREA */ 06250075
*/***** */ 06260000
REPORT_TABLE DS OF 06270000
  DC A(15),A(0),AL1(L'SMFOUT_DATE),AL1(8),CL10'SMF-DATE' 06280062
  DC A(15),A(0),AL1(L'SMFOUT_TIME),AL1(8),CL10'SMF-TIME' 06290062
  DC A(15),A(0),AL1(L'SMFOUT_MVSVERS),AL1(9),CL10'Z/VERSION' 06300062
  DC A(15),A(0),AL1(L'SMFOUT_SYSID),AL1(5),CL10'SYSID' 06300162
  DC A(15),A(0),AL1(L'SMFOUT_JES),AL1(3),CL10'JES' 06301062
  DC A(1),A(0),AL1(L'SMFOUT_MEM_NAME),AL1(8),CL10'MEM_NAME' 06310062
  DC A(1),A(0),AL1(L'SMFOUT_MEM_REGION),AL1(10),CL10'MEM_REGION' 06320062
  DC A(1),A(0),AL1(L'SMFOUT_MEM_USE),AL1(7),CL10'MEM_USE' 06330062
  DC A(1),A(0),AL1(L'SMFOUT_MEM_LOW),AL1(7),CL10'MEM_LOW' 06340062
  DC A(1),A(0),AL1(L'SMFOUT_MEM_HIGH),AL1(8),CL10'MEM_HIGH' 06350062
  DC A(1),A(0),AL1(L'SMFOUT_MEM_AVERAGE),AL1(7),CL10'MEM_AVG' 06360062
  DC A(2),A(0),AL1(L'SMFOUT_RSU_NAME),AL1(8),CL10'RSU_NAME' 06370062
  DC A(2),A(0),AL1(L'SMFOUT_RSU_LIMIT),AL1(9),CL10'RSU_LIMIT' 06371062
  DC A(2),A(0),AL1(L'SMFOUT_RSU_INUSE),AL1(9),CL10'RSU_INUSE' 06380062
  DC A(2),A(0),AL1(L'SMFOUT_RSU_LOW),AL1(7),CL10'RSU_LOW' 06400062
  DC A(2),A(0),AL1(L'SMFOUT_RSU_HIGH),AL1(8),CL10'RSU_HIGH' 06410062
  DC A(2),A(0),AL1(L'SMFOUT_RSU_WARN),AL1(8),CL10'RSU_WARN' 06420062
  DC A(2),A(0),AL1(L'SMFOUT_RSU_OVER),AL1(8),CL10'RSU_OVER' 06430062
  DC A(2),A(0),AL1(L'SMFOUT_RSU_AVERAGE),AL1(7),CL10'RSU_AVG' 06440062
  DC XL4'FFFFFFFF' 06690059
*/***** */ 06810000
*/ * DEFINE DBS'S TO DATA SET PROCESSING */ 06820000
*/***** */ 06830000
SMFIN DCB DDNAME=SMFIN,DSORG=PS,MACRF=GL,BFTEK=A, X06860000
        EODAD=END_SMFIN 06870000
SMFPRINT DCB DDNAME=SMFPRINT,DSORG=PS,MACRF=PM, X06880000
        LRECL=133,RECFM=FBA,BLKSIZE=0 06890000
SMFOUT DCB DDNAME=SMFOUT,DSORG=PS,MACRF=PM, X06900000
        LRECL=0,RECFM=FB,BLKSIZE=0 06910000
*/***** */ 06920093
*/ * DEFINE AREA WITH MESSAGE TO BE DISPLAYED ON PROGRAM */ 06930093
*/***** */ 06931093
SMFMSG DS OF 06932093
SMF001E DC CL133' SMF001E - PARM IS MISSING' 06933093
SMF002E DC CL133' SMF002E - WRONG PARM PASSED' 06934093

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SMF003E DC CL133' SMF003E - INVALID PARM USED' 06935093
SMF004I DC CL133' SMF004I - KEYWORD PARAMETER SELECTED WAS ' 06936093
SMF005I DC CL133' SMF005I - REPORT WILL BE GENERATED WITH RECORD LEX06937093
NGTH OF' 06938093
SMF006I DC CL133' SMF006I - READ FROM SMF A TOTAL OF XXXXXXXXX RECOX06939093
RDS AND PROCESSED XXXXXXXXX RECORDS TYPE' 06939193
SMF007E DC CL133' SMF007E - CONTROL CARD KEYWORD XXXXXXXXXX IS INVAX06939293
LID' 06939393
SMF008I DC CL133' SMF008I - PROGRAM ENDED WITH RETURN CODE' 06939493
*/*****/* 06940000
*/* DEFINE DSECT WORKAREA TO VARIABLES USED BY PROGRAM */* 06950000
*/*****/* 06960000
WORKAREA DSECT 06970000
SAVEAREA DS 18F 06980000
DOUBLE DS D 06990000
ORG DOUBLE 06991044
DOUBLE_WORK DS XL16 07000044
WORK_FULL DS F 07010000
REPORT_ADDRESS DS F 07030000
RECORD_LENGTH DS H 07030164
SMF_RECORD_ADDRESS DS F 07031014
SMF_RECORD_COUNT DS F 07050000
SMF_RECORD_SELECT DS F 07051000
SMF_DATE_START DS F 07090400
SMF_DATE_END DS F 07090600
SMFOUT_LINE DS PL2 07090700
FLAG_PROC DS X 07091000
FLAG_REPORT EQU X'01' 07100000
FLAG_CNTL EQU X'02' 07110000
FLAG_NOTITLE_KEYWORD EQU X'40' 07115000
FLAG_BREAK_KEYWORD EQU X'80' 07116000
FLAG_REPORT_TYPE DS X 07117062
FLAG_REPORT_HEAD EQU X'08' 07118062
FLAG_REPORT_MEM EQU X'01' 07118162
FLAG_REPORT_RSU EQU X'02' 07119062
PERFORM GENERATE 07181037
*/*****/* 07190000
*/* DEFINE OUTPUT RECORD AREA TO PRINT PROGRAM MESSAGES */* 07200001
*/*****/* 07210000
SMFPRINT_RECORD DS CL133 07220000
ORG SMFPRINT_RECORD+18 07230000
SMFPRINT_SMF_TYPE DS CL3 07240000
ORG SMFPRINT_RECORD+34 07241000
SMFPRINT_SMF_SUBTYPE DS CL3 07242000
ORG SMFPRINT_RECORD+36 07242100
SMFPRINT_RECTOT DS CL9 07242200
ORG SMFPRINT_RECORD+68 07243000
SMFPRINT_RECSEL DS CL9 07244000
ORG SMFPRINT_RECORD+42 07250000
SMFPRINT_RC DS CL3 07260000
ORG SMFPRINT_RECORD+44 07261000
SMFPRINT_DATE_ERROR DS CL7 07262000
ORG SMFPRINT_RECORD+50 07270000
SMFPRINT_DATES DS CL10 07280000
ORG SMFPRINT_RECORD+58 07280100

```

```

SMFPRINT_LRECL DS CL5                                07280200
                ORG SMFPRINT_RECORD+62              07281000
SMFPRINT_CHAR_EXPECTED DS CL1                        07282000
                ORG SMFPRINT_RECORD+69              07282100
SMFPRINT_DATEE DS CL10                               07282200
                ORG SMFPRINT_RECORD+74              07283000
SMFPRINT_CHAR_FOUND DS CL1                           07284000
                ORG SMFPRINT_RECORD+91              07285000
SMFPRINT_RECTYPE DS CL3                               07286000
                ORG                                  07290000
*/***** */ 07450000
*/* DEFINE OUTPUT RECORD AREA TO WRITE REPORTING DATA */* 07460075
*/***** */ 07470000
SMFOUT_RECORD_START EQU *                            07480000
SMFOUT_DATE DS CL10                                  07490000
SMFOUT_TIME DS CL8                                    07500001
SMFOUT_MVSVERS DS CL8                                 07510001
SMFOUT_SYSID DS CL4                                  07510101
SMFOUT_JES DS CL4                                    07511001
SMFOUT_MEM_NAME DS CL12                              07520001
SMFOUT_MEM_REGION DS CL11                            07522087
                ORG SMFOUT_MEM_REGION              07522180
SMFOUT_MEM_REGION_V DS CL9                           07522287
SMFOUT_MEM_REGION_U DS CL2                           07522380
SMFOUT_MEM_USE DS CL11                               07522487
                ORG SMFOUT_MEM_USE                  07522586
SMFOUT_MEM_USE_V DS CL9                              07522687
SMFOUT_MEM_USE_U DS CL2                              07522786
SMFOUT_MEM_LOW DS CL11                               07523087
                ORG SMFOUT_MEM_LOW                  07523186
SMFOUT_MEM_LOW_V DS CL9                              07523287
SMFOUT_MEM_LOW_U DS CL2                              07523386
SMFOUT_MEM_HIGH DS CL11                              07523487
                ORG SMFOUT_MEM_HIGH                  07523586
SMFOUT_MEM_HIGH_V DS CL9                             07523687
SMFOUT_MEM_HIGH_U DS CL2                             07523786
SMFOUT_MEM_AVERAGE DS CL11                          07524087
                ORG SMFOUT_MEM_AVERAGE              07524186
SMFOUT_MEM_AVERAGE_V DS CL9                          07524287
SMFOUT_MEM_AVERAGE_U DS CL2                          07524386
SMFOUT_RSU_NAME DS CL8                               07525001
SMFOUT_RSU_LIMIT DS CL8                              07526001
SMFOUT_RSU_INUSE DS CL8                              07527001
SMFOUT_RSU_LOW DS CL8                                07528001
SMFOUT_RSU_HIGH DS CL8                              07529001
SMFOUT_RSU_WARN DS CL5                               07529152
SMFOUT_RSU_OVER DS CL8                              07529201
SMFOUT_RSU_AVERAGE DS CL8                           07530092
SMFOUT_L EQU *-SMFOUT_RECORD_START                   07540048
WORKLEN EQU *-WORKAREA                               08320000
*/***** */ 08330000
*/* DEFINE DSECT TO MAPPING THE KEYWORD REPORT ENTRY */* 08340000
*/***** */ 08350000
REPORT_ENTRY DSECT                                  08360000
REPORT_TABLE_ENTRY DS XL20                           08370059

```



```

                ORG REPORT_TABLE_ENTRY                                08380000
REPORT_FIELD_AVAIL DS A                                           08390059
                ORG REPORT_FIELD_AVAIL                                08390159
                DS XL3                                              08390462
REPORT_FIELD_INUSE DS X                                           08390562
REPORT_FIELD_ADDRESS DS A                                         08391059
REPORT_FIELD_LENGTH DS AL1                                        08400000
REPORT_KEYWORD_LENGTH DS AL1                                       08410000
REPORT_KEYWORD_DATA DS CL10                                       08420000
*/*****/* 08590000
*/* DEFINE MACRO DSECT MAPPING TO MAP THE SMF 84 RECORD          */* 08600075
*/*****/* 08610000
                IAZSMF84 SUBTYPE=21                                08620001
                YREGS                                             08680000
                END SMF84RPT                                       08690004

```

An example of a PERFORM macro that is used by SMF84RPT program to run branches in program processing that uses GR10 is shown in Example C-5.

Example C-5 Sample of PERFORM macro

```

MACRO
&NAME PERFORM &LABEL,&R
        GBLA &PRFINDX
*
        AIF ('&LABEL' EQ '').E1
        AIF ('&LABEL' EQ 'GENERATE').DEFINE
        AIF ('&R' EQ 'R').RENT
*
        AIF (&SYSOPT_RENT).RENT
&NAME ST 10,F&SYSNDX
        B PERF&SYSNDX
F&SYSNDX DS F
PERF&SYSNDX BAL 10,&LABEL
        L 10,F&SYSNDX
        AGO .END
.RENT ANOP
&PRFINDX SETA &PRFINDX+1
&NAME ST 10,F_P#&PRFINDX
        BAL 10,&LABEL
        L 10,F_P#&PRFINDX
        AGO .END
.DEFINE ANOP
        LCLA &N
.LOOP ANOP
&N SETA &N+1
F_P#&N DS F
        AIF (&N LT &PRFINDX).LOOP
        AGO .END
.E1 MNOTE 8,'*** LABEL MISSING ***'
.END MEND

```

An example of a GETMSG macro that is used by the SMF84RPT program to get messages from GETMSG CSECT and then places it on the SYSPRINT output data set is shown in Example C-6.

Example C-6 Sample of GETMSG macro

```

MACRO
&NOME    GETMSG &MSG,&AREA,&CSECT
          LCLA  &A
&NOME    LA    15,&MSG
          BCTR  15,0
          MH    15,=AL2(L'&AREA)
          AIF   ('&CSECT'(1,1) EQ ' ').REGOK
          A     15,=A(&CSECT)
          AGO   .MOVE
.REGOK    ANOP
&REG      SETC  '&CSECT'(2,1)
&REGNO    SETA  &REG
          AR    15,&REGNO
.MOVE     ANOP
          MVC   &AREA+0(L'&AREA),0(15)
.EXIT     MEND

```

An example of the SMFDATE macro that is used by SMF84RPT program to convert date from SMF Julian format to edited European Gregorian format is shown in Example C-7.

Example C-7 Sample of SMFDATE macro

```

MACRO
&LABEL   SMFDATE &DATEI,&DATEO
          LCLC  &GVALU
&GVALU   SETC  'D'.'&SYSNDX'
          UNPK  DTI&SYSNDX+2(5),&DATEI+1(3)
          MVC   DTI&SYSNDX+0(2),A2&SYSNDX
          CLI   &DATEI,X'00'
          BNE   &GVALU.A
          MVC   DTI&SYSNDX+0(2),A1&SYSNDX
&GVALU.A EQU  *
          PACK  SBL&SYSNDX+0(8),DTI&SYSNDX+0(4)
          DP    SBL&SYSNDX+0(8),P4&SYSNDX      DIVIDE YEAR BY FOUR
          CLI   SBL&SYSNDX+7,X'0C'
          BNE   &GVALU.B
          MVI   M&SYSNDX+2,X'1D'                ADJUST FEBRUARY
&GVALU.B EQU  *
          PACK  SBL&SYSNDX+0(8),DTI&SYSNDX+4(3)
          CVB   0,SBL&SYSNDX                    JULIAN DAY
          LA    1,M&SYSNDX
          XR    15,15
&GVALU.C EQU  *
          LA    1,1(1)
          IC    15,0(1)
          CR    0,15
          BNH   &GVALU.D
          SR    0,15
          B     &GVALU.C
&GVALU.D EQU  *

```

```

CVD 0,SBL&SYSNDX          RO GREGORIAN DAY
MVC &DATE0+0(10),DTE&SYSNDX
UNPK &DATE0+8(2),SBL&SYSNDX+6(2)
OI  &DATE0+9,X'F0'
LA  15,M&SYSNDX
SR  1,15
CVD 1,SBL&SYSNDX          R4 GREGORIAN MONTH
UNPK &DATE0+5(2),SBL&SYSNDX+6(2)
OI  &DATE0+6,X'F0'
MVC &DATE0+0(4),DTI&SYSNDX
MVI M&SYSNDX+2,X'1C'      ADJUST FEBRUARY MONTH
B   &GVALU.E
SBL&SYSNDX DC D'0'
DTI&SYSNDX DC CL7' '
DTE&SYSNDX DC C'AAAA/MM/DD'
A1&SYSNDX DC C'19'
A2&SYSNDX DC C'20'
P4&SYSNDX DC P'4'
M&SYSNDX DC XL13'001F1C1F1E1F1E1F1E1F1E1F'
DS      C
&GVALU.E EQU *
AGO     .E
.E      MEND

```

An example of the SMFTIME macro that is used by SMF84RPT program to convert time from SMF format to editable values is shown in Example C-8.

Example C-8 Sample of SMFTIME macro

```

MACRO
SMFTIME &TIMEI,&TIME0
LCLC  &GVALU
&GVALU SETC 'T'. '&SYSNDX'
AIF ('&TIMEI' EQ '').EI
AIF ('&TIME0' EQ '').EO
&GVALU EQU *
XR    R1,R1
ICM   R1,15,&TIMEI
XR    0,0
D     0,F1&SYSNDX
XR    0,0
D     0,F3&SYSNDX
CVD   1,DBL&SYSNDX
MVC   &TIME0+0(8),TME&SYSNDX
UNPK  &TIME0+0(2),DBL&SYSNDX+6(2)
OI    &TIME0+1,X'F0'
LR    1,0
XR    0,0
D     0,F6&SYSNDX
CVD   1,DBL&SYSNDX
UNPK  &TIME0+3(2),DBL&SYSNDX+6(2)
OI    &TIME0+4,X'F0'
CVD   0,DBL&SYSNDX
UNPK  &TIME0+6(2),DBL&SYSNDX+6(2)
OI    &TIME0+7,X'F0'
B     &GVALU.E

```

```

DBL&SYSNDX DC D'0'
TME&SYSNDX DC C'HH:MM:SS'
F1&SYSNDX DC F'100'
F3&SYSNDX DC F'3600'
F6&SYSNDX DC F'60'
&GVALU.E DS OH
          AGO .END
.EI      MNOTE 8,'SM001E *** TIME INPUT FIELD NOT SPECIFIED ***'
          AGO .END
.EO      MNOTE 8,'SM001E *** TIME OUTPUT FIELD NOT SPECIFIED ***'
.END     MEND

```

An example of the SMFEDIT macro that is used by SMFRPT84 program to edit numbers that are used to count are shown in Example C-9.

Example C-9 SMFEDIT sample for editing data on program

```

MACRO
&LABEL  SMFEDIT &INPUT,&OUTPUT                00020004
          LCLC  &GVALU                          00030004
          LCLA  &LEN                             00040007
&GVALU  SETC  'E'. '&SYSNDX'                  00050004
          XR    15,15                          00150007
          ICM  15,15,&INPUT                    00280004
          CVD  15,DBL&SYSNDX                   00300004
          MVC  EDT&SYSNDX,MSK&SYSNDX           00310004
          ED   EDT&SYSNDX,DBL&SYSNDX           00320004
          LA   15,EDT&SYSNDX+20-L'&OUTPUT      00330004
          MVC  &OUTPUT,0(15)                   00340004
          B    &GVALU.E                        00350004
EDT&SYSNDX DC XL20'00'                        00360004
MSK&SYSNDX DC XL20'402020204B2020204B2020204B2020204B2020204B202120' 00370004
DBL&SYSNDX DC D'0'                            00380004
&GVALU.E EQU *                               00390004
          AGO  .END                            00400006
.END     MEND                                  00410006

```

An example of the EDITMK macro that is used to edit numbering for SMF report fields is shown in Example C-10.

Example C-10 EDITMK sample macro

```

MACRO
&LABEL  EDITMK &INPUT,&OUTPUT
          LCLC  &GVALU
&GVALU  SETC  'E'. '&SYSNDX'
          AIF  ('&OUTPUT'(1,1) NE '(').NOREG
          AIF  ('&OUTPUT'(3,1) NE ')').NOREG
&REG    SETC  '&OUTPUT'(2,1)
&REGNO  SETA  &REG
          AIF  (&REGNO LT 2).BADBASE
          AIF  (&REGNO GT 9).BADBASE
          LR   14,&REGNO
          AGO  .OKREG
.NOREG  ANOP
          LA   14,&OUTPUT

```

```

.OKREG ANOP
XR 15,15
ICM 15,15,&INPUT
CVD 15,DBL&SYSNDX
LA 1,WRK&SYSNDX+19
MVC WRK&SYSNDX,MSK&SYSNDX
EDMK WRK&SYSNDX,DBL&SYSNDX
LA 15,WRK&SYSNDX+19
SR 15,1
EX 15,MVC&SYSNDX
LA 1,1(14,15)
B &GVALU.E
MSK&SYSNDX DC X'4020204B2020204B2020204B2020204B202120'
WRK&SYSNDX DC CL20' '
DBL&SYSNDX DC D'0'
MVC&SYSNDX MVC 0(1,14),0(1)
&GVALU.E EQU *
AGO .E
.BADBASE ANOP
MNOTE 8,'*** ERROR ON THE REGISTER SPECIFICATION'
.E MEND

```



DJC conversion and JEC examples

In this appendix, we show the results of a simple test we made to verify the way JES2 is handling the JES3 /*NET statements. We also provide a simple Job Execution Control (JEC) example that is performing the same management as JES3 NETs.

This chapter includes the following topics:

- ▶ “DJC conversion test results” on page 186
- ▶ “Using JES2 JEC” on page 190

DJC conversion test results

JES2 supports the DJC `/**NET` statement and most of the parameters. The following parameters are not supported:

- ▶ `DEVPOOL=`
- ▶ `DEVRELEASE=`
- ▶ `RELSCHCT=`

To enable DJC support, use the following command sequence:

- ▶ `$t inputdef,jes3jec1=process`
- ▶ `$t jec1def,jes3=(NET=process)`

When enabled, JES2 migrates JES3 `/**NET JECL` statements to the JES2 JEC job group support. A JEC job group is created to support a DJC semantics.

The `JOBGROUP` name is the `NETID=` value that is specified on the `/**NET` statement. The `JOBGROUP` that is created is marked as having a DJC statement origin. Marking it in this way allows JES2 to mimic the JES3 DJC runtime behavior. All job group commands can be used.

As with job groups, a logging job is created by using `NETID`. The logging job is a central place to collect messages that are related to important events in the life of the `NETID` and its constituent jobs. These events include jobs that are run or skipped and return codes.

As an example, we created the simple job stream that is shown in Figure D-1. This job stream consists of seven jobs that belong to the same NETID. That is, their execution is interdependent. We also added the SCHEDULE JCL in Job TEST6 to observe the interaction between them.

```
000100 //TEST1  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
000110 //*NET  NETID=TESTE1,RELEASE=(TEST2,TEST3),NHOLD=0
000200 //PA  EXEC PGM=IEFBR14
000300 //TEST2  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
000400 //*NET  NETID=TESTE1,RELEASE=(TEST4,TEST5),NHOLD=2
000500 //PA  EXEC PGM=IEFBR14
000600 //TEST3  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
000700 //*NET  NETID=TESTE1,NHOLD=1
000800 //PA  EXEC PGM=IEFBR14
000900 //TEST4  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
001000 //*NET  NETID=TESTE1,NHOLD=1
001100 //PA  EXEC PGM=IEFBR14
001200 //TEST5  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
001300 //*NET  NETID=TESTE1,NHOLD=1
001400 //PA  EXEC PGM=IEFBR14
001500 //TEST6  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
001600 //*NET  NETID=TESTE1,RELEASE=(TEST7,TEST2),NHOLD=0
001610 //    SCHEDULE HOLDUNTIL='+00:04'
001700 //PA  EXEC PGM=IEFBR14
001800 //TEST7  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
001900 //*NET  NETID=TESTE1,NHOLD=1
002000 //PA  EXEC PGM=IEFBR14
```

Figure D-1 Simple job stream

The first thing you can see is that JES2 created a JOBGROUP with the same NETID name, as shown in Figure D-2.

```

      J E S 2  J O B  L O G  --  S Y S T E M  S C 7 4  --  N O D E  W T S C
14.37.50 JOB09573 $HASP1300 TEST1 registered to job group TESTE1
14.37.50 JOB09573 $HASP1301 TEST1 in job group TESTE1 queued for execution
14.37.50 JOB09575 $HASP1300 TEST2 registered to job group TESTE1
14.37.50 JOB09573 $HASP373 TEST1   STARTED - INIT 1   - CLASS A       - SYS
14.37.50 JOB09573 $HASP395 TEST1   ENDED - RC=0000
14.37.50 JOB09576 $HASP1300 TEST3 registered to job group TESTE1
14.37.50 JOB09576 $HASP1301 TEST3 in job group TESTE1 queued for execution
14.37.50 JOB09576 $HASP373 TEST3   STARTED - INIT 1   - CLASS A       - SYS
14.37.50 JOB09577 $HASP1300 TEST4 registered to job group TESTE1
14.37.50 JOB09576 $HASP395 TEST3   ENDED - RC=0000
14.37.50 JOB09578 $HASP1300 TEST5 registered to job group TESTE1
14.37.50 JOB09579 $HASP1300 TEST6 registered to job group TESTE1
14.37.50 JOB09579 $HASP1301 TEST6 in job group TESTE1 queued for execution
14.37.50 JOB09582 $HASP1300 TEST7 registered to job group TESTE1
14.42.03 JOB09579 $HASP373 TEST6   STARTED - INIT 1   - CLASS A       - SYS
14.42.03 JOB09579 $HASP395 TEST6   ENDED - RC=0000
14.42.03 JOB09575 $HASP1301 TEST2 in job group TESTE1 queued for execution
14.42.03 JOB09582 $HASP1301 TEST7 in job group TESTE1 queued for execution
14.42.03 JOB09575 $HASP373 TEST2   STARTED - INIT 1   - CLASS A       - SYS
14.42.03 JOB09582 $HASP373 TEST7   STARTED - INIT 2   - CLASS A       - SYS
14.42.03 JOB09575 $HASP395 TEST2   ENDED - RC=0000
14.42.03 JOB09582 $HASP395 TEST7   ENDED - RC=0000
14.42.03 JOB09578 $HASP1301 TEST5 in job group TESTE1 queued for execution
14.42.03 JOB09577 $HASP1301 TEST4 in job group TESTE1 queued for execution
14.42.03 JOB09577 $HASP373 TEST4   STARTED - INIT 3   - CLASS A       - SYS
14.42.03 JOB09578 $HASP373 TEST5   STARTED - INIT 1   - CLASS A       - SYS
14.42.03 JOB09577 $HASP395 TEST4   ENDED - RC=0000
14.42.03 JOB09578 $HASP395 TEST5   ENDED - RC=0000
14.42.03 G0009574 $HASP1304 job group TESTE1 is complete

```

Figure D-2 OUTPUT from TESTE1 JOBGROUP

All jobs in this NET were registered to this JOBGROUP.

If you review the JEC statements, you see that TEST1 was submitted for immediate execution (the NHOLD value is zero). TEST2 depends on the execution of TEST1 and TEST6. TEST3 has only one dependency; it waits for TEST1 to finish.

TEST4 also has only one dependency; it is released when TEST4 finishes. The same is true for TEST5.

Although TEST6 execution has no dependencies, it is delayed for four minutes because of the SCHEDULE JCL card. When TEST6 finishes, it releases jobs TEST7 and TEST2. TEST7 has only one dependency: the conclusion of TEST6.

As shown in Figure D-2 on page 188, TEST1 registered to group TESTE1 at 14:37:50. All other jobs registered to group TESTE1 at the same time (they were all submitted at the same time).

TEST1 began execution immediately; NHOLD=0. The other JOB that had NHOLD=0 was TEST6. However, the log indicates that it did not begin its execution immediately; instead, it waited until 14:42:03 to be executed. The HOLDUNTIL parameter of the SCHEDULE JCL card delayed its execution for at least 4 minutes (see Figure D-3). As you can see, it is possible to add SCHEDULE JCL to a JES3 NET.

You also see that TEST3 began execution when TEST1 finished. The only dependency was the completion of TEST1.

```

.....
                J E S 2   J O B   L O G   --   S Y S T E M   S C 7 4   --   N O D E
.....
14.37.50 JOB09579 ---- WEDNESDAY, 13 JUN 2018 ----
14.37.50 JOB09579 IRR010I USERID LUIZ      IS ASSIGNED TO THIS JOB.
14.42.03 JOB09579 ICH70001I LUIZ      LAST ACCESS AT 14:37:50 ON WEDNESDAY, JUNE
14.42.03 JOB09579 $HASP373 TEST6   STARTED - INIT 1   - CLASS A       - SYS
14.42.03 JOB09579 IEF403I TEST6 - STARTED - TIME=14.42.03
14.42.03 JOB09579 Jobname Procstep Stepname CPU Time      EXCPs      RC
14.42.03 JOB09579 TEST6   --None-- PA          00:00:00          8         00
14.42.03 JOB09579 IEF404I TEST6 - ENDED - TIME=14.42.03
14.42.03 JOB09579 $HASP395 TEST6   ENDED - RC=0000
----- JES2 JOB STATISTICS -----
  13 JUN 2018 JOB EXECUTION DATE
    4 CARDS READ
    70 SYSOUT PRINT RECORDS
    0 SYSOUT PUNCH RECORDS
    8 SYSOUT SPOOL KBYTES
    0.00 MINUTES EXECUTION TIME
    1 //TEST6 JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
    2 //*NET NETID=TESTE1,RELEASE=(TEST7,TEST2),NHOLD=0
    3 // SCHEDULE HOLDUNTIL='+00:04'
    4 //PA EXEC PGM=IEFBR14
STMT NO. MESSAGE
    2 HASP1309 //*NET card - Statement successfully processed
ICH70001I LUIZ      LAST ACCESS AT 14:37:50 ON WEDNESDAY, JUNE 13, 2018
IEFA111I TEST6 IS USING THE FOLLOWING JOB RELATED SETTINGS:
    SWA=ABOVE,TIOT SIZE=32K,DSENQSHR=DISALLOW,GDGBIAS=JOB
.....

```

Figure D-3 SYSOUT OF TEST6: Using JES2 JEC with JES3 NET

You can also see that TEST2 began its execution when TEST6 finished; the same process occurred with TEST7.

In Figure D-3 on page 189, you see the output of TEST4. That output shows a JES2 message HASP1309 indicates that the NET statement was successfully processed.

Using JES2 JEC

If you want to convert the job stream that is shown in Figure D-1 on page 187, you must create a JOB (see Figure D-4).

First, the job name is the same as the NETID. Then, you must to define by way of a GJOB statement all jobs that belong to this group.

```
//TESTE1  JOBGROUP
//TEST1   GJOB
//        BEFORE   NAME= (TEST2 , TEST3)
//TEST2   GJOB
//        BEFORE   NAME= (TEST4 , TEST5)
//TEST3   GJOB
//TEST4   GJOB
//TEST5   GJOB
//TEST6   GJOB
//        BEFORE   NAME= (TEST7 , TEST2)
//TEST7   GJOB
//TESTE1  ENDGROUP
```

Figure D-4 Example of a JOBGROUP job

For each job, you must define the relationship with other jobs; for example, TEST1 must execute before TEST2 and TEST3. TEST2 must execute before TEST4 and TEST5.

You must submit this job before submitting the jobs in the group for the dependency to take place.

After you submit your JOBGROUP, you can submit your job stream, as shown in Figure D-5.

```
//TEST1  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
//      SCHEDULE JOBGROUP=TESTE1
//PA EXEC PGM=IEFBR14
//TEST2  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
//      SCHEDULE JOBGROUP=TESTE1
//PA EXEC PGM=IEFBR14
//TEST3  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
//      SCHEDULE JOBGROUP=TESTE1
//PA EXEC PGM=IEFBR14
//TEST4  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
//      SCHEDULE JOBGROUP=TESTE1
//PA EXEC PGM=IEFBR14
//TEST5  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
//      SCHEDULE JOBGROUP=TESTE1
//PA EXEC PGM=IEFBR14
//TEST6  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
//      SCHEDULE JOBGROUP=TESTE1,HOLDUNTIL='+00:04'
//PA EXEC PGM=IEFBR14
//TEST7  JOB TIME=NOLIMIT,REGION=0K,MSGCLASS=A,CLASS=A
//      SCHEDULE JOBGROUP=TESTE1
//PA EXEC PGM=IEFBR14
```

Figure D-5 Jobstream with JES2 JCL statements

You must add a SCHEDULE JCL card with the JOBGROUP parameter for every job to associate the JOB to the corresponding JOBGROUP. You can also use other parameters in the SCHEDULER JCL statement, such as in TEST6.

In Example D-6, you see the messages that are generated for the execution of the jobs in group TESTE1. All jobs registered to job group TESTE1 at same time: 11:53:30. All were submitted together.

```

JES2 JOB LOG -- SYSTEM SC74 -- NODE
11.39.28 G0009854 ---- FRIDAY, 15 JUN 2018 ----
11.39.28 G0009854 IRR010I USERID LUIZ IS ASSIGNED TO THIS JOB.
SC74 11.53.30 JOB09855 $HASP1300 TEST1 registered to job group TESTE1
SC74 11.53.30 JOB09855 $HASP1301 TEST1 in job group TESTE1 queued for execu
SC74 11.53.30 JOB09855 $HASP373 TEST1 STARTED - INIT 1 - CLASS A
SC74 11.53.30 JOB09856 $HASP1300 TEST2 registered to job group TESTE1
SC74 11.53.30 JOB09857 $HASP1300 TEST3 registered to job group TESTE1
SC74 11.53.30 JOB09855 $HASP395 TEST1 ENDED - RC=0000
SC74 11.53.30 JOB09858 $HASP1300 TEST4 registered to job group TESTE1
SC74 11.53.30 JOB09857 $HASP1301 TEST3 in job group TESTE1 queued for execu
SC74 11.53.30 JOB09859 $HASP1300 TEST5 registered to job group TESTE1
SC74 11.53.30 JOB09860 $HASP1300 TEST6 registered to job group TESTE1
SC74 11.53.30 JOB09860 $HASP1301 TEST6 in job group TESTE1 queued for execu
SC74 11.53.30 JOB09857 $HASP373 TEST3 STARTED - INIT 2 - CLASS A
SC74 11.53.30 JOB09861 $HASP1300 TEST7 registered to job group TESTE1
SC74 11.53.30 JOB09857 $HASP395 TEST3 ENDED - RC=0000
SC74 11.58.02 JOB09860 $HASP373 TEST6 STARTED - INIT 1 - CLASS A
SC74 11.58.02 JOB09860 $HASP395 TEST6 ENDED - RC=0000
SC74 11.58.02 JOB09861 $HASP1301 TEST7 in job group TESTE1 queued for execu
SC74 11.58.02 JOB09856 $HASP1301 TEST2 in job group TESTE1 queued for execu
SC74 11.58.02 JOB09861 $HASP373 TEST7 STARTED - INIT 1 - CLASS A
SC74 11.58.02 JOB09856 $HASP373 TEST2 STARTED - INIT 2 - CLASS A
SC74 11.58.02 JOB09861 $HASP395 TEST7 ENDED - RC=0000
SC74 11.58.02 JOB09856 $HASP395 TEST2 ENDED - RC=0000
SC74 11.58.02 JOB09859 $HASP1301 TEST5 in job group TESTE1 queued for execu
11.58.02 JOB09858 $HASP1301 TEST4 in job group TESTE1 queued for execu
11.58.02 JOB09858 $HASP373 TEST4 STARTED - INIT 2 - CLASS A
11.58.02 JOB09859 $HASP373 TEST5 STARTED - INIT 1 - CLASS A
11.58.02 JOB09858 $HASP395 TEST4 ENDED - RC=0000
11.58.02 JOB09859 $HASP395 TEST5 ENDED - RC=0000
11.58.02 G0009854 $HASP1304 job group TESTE1 is complete
JES2 JOB STATISTICS -----
11 CARDS READ
25 SYSOUT PRINT RECORDS
0 SYSOUT PUNCH RECORDS
2 SYSOUT SPOOL KBYTES
0.00 MINUTES EXECUTION TIME
1 //TESTE1 JOBGROUP
2 //TEST1 GJOB
3 // BEFORE NAME=(TEST2,TEST3)
4 //TEST2 GJOB
5 // BEFORE NAME=(TEST4,TEST5)
6 //TEST3 GJOB
7 //TEST4 GJOB
8 //TEST5 GJOB
9 //TEST6 GJOB
10 // BEFORE NAME=(TEST7,TEST2)
11 //TEST7 GJOB
12 //TESTE1 ENDGROUP
10. MESSAGE
12 HASP1111 JOBGROUP is valid

```

Figure D-6 JOBGROUP Messages

Comparing both job stream executions (as shown in Figure D-2 on page 188 and Figure D-6 on page 192), you can see that the jobstreams executed the same way in both cases. The JOBGROUP that was created by JES2 when processing the /* NET JES3 LECL statements controlled the execution of the jobs in the job stream, such as the JOBGROUP we created with the corresponding SCHEDULE JCL statements.



SPOOL partitioning exits sample code

This appendix contains sample code for exits 11 and 12 that can be used to control the spool partitioning features on JES2. These features can be useful for users who are looking for a solution to JES2 spool shortage condition or for JES3 users that use the JES3 spool partitioning function during migration from JES3 to JES2.

The spool partitioning allows you to isolate different types of spool data. Isolating spool data in separate partitions can help you improve spool performance, spool recovery procedures, and spool space management.

This appendix includes the following topics:

- ▶ E.1, “Sample exits overview” on page 194
- ▶ E.2, “Exit 11 program source code” on page 198
- ▶ E.3, “Exit 12 program source code” on page 209
- ▶ E.4, “Other code used by exits” on page 221

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E.1 Sample exits overview

The spool partitioning that is controlled by these samples are based on RACF FACILITY class profiles. These profiles are used to control the users and jobs that can use spool partitioning and the volumes for spooling the sysouts that are produced by these jobs and, if authorized, use more JES2 spool volumes to overflow the sysouts.

Before implementing this exit, you must determine if your installation uses spool partitioning. Your installation uses spool partitioning if FENCE=ACTIVE=YES is specified on the SPOOLDEF initialization statement.

These exits are used as listed in Table E-1.

Table E-1 Comparison of exits 11 and 12

	Exit 11	Exit 12
Spool partitioning mask	<ul style="list-style-type: none"> ▶ Initializes and resets bits in the mask. ▶ Can be used to define spool partitioning for the job. 	Can only reset bits in the mask to allow spool space to be allocated from more spool volumes.
Started to	Allocate spool space for the first time for the job.	Allocate more spool space when JES2 determines that the spools that use the allowed mask of the job must be expanded.

When exit 11 is called for the first time, situations exist that it are called again if the following conditions are met:

- ▶ The job was not assigned the maximum number of spool volumes (SPOOLDEF FENCE=VOLUMES=nnnn), regardless of whether space is available on the spool volumes from which the job is permitted to allocate space.
- ▶ The job assigned the maximum number of volumes and no space is available for allocation (that is, the volumes are full, the volumes are not available for allocation, or the volumes do not have affinity for the system).

Exit 12 is taken when JES2 determines that the spools that are using the allowed mask for the job that was set by exit 11 must be updated. The spools that are using the allowed mask are updated in the following situations:

- ▶ The job is not yet using the maximum number of spool volumes (SPOOLDEF FENCE=VOLUMES=nnnn), regardless of whether space is available on the spool volumes from which the job is permitted to allocate space.
- ▶ The job is using the maximum number of volumes (CCTFNCNT in HCCT) and no space is available for allocation (that is, the volume is full, the volume is not available for allocation, or the volume does not have affinity for the system) on the spool volumes from which the job is permitted to allocate space.

Defining spool partitions

To define spool partitions that use the sample exits, define the RACF \$JES2.SPART.VOL.sysid.volid profiles on class FACILITY and grant READ access to users that you want to use the partition. The partition can be defined by using a partial spool volume name on RACF profile.

Defining spool partition overflow

To provide for instances when a requested spool partition is full, you can specify where each spool partition's overflow data is sent. To make this specification, use the RACF `$JES2.SPART.OVRFL.sysid.volid` profiles on FACILITY class and grant READ access to users that you want use these volumes to overflow spool data.

Also, to allow a job to overflow spool data from a partition, you must define a RACF `$JES2.SPART.EXT.sysid.jobname` profile on class FACILITY and grant READ access to users extend the current partition to volumes on overflow partition.

Defining default partition

If you want to prevent the JES2 from using all of the available spool data, you must define volumes to a default partition by defining a RACF `$JES2.SPART.DFLT.sysid.volid` profile on class FACILITY. You also must grant READ access to all users that are allowed to use the spool partitioning process that is provided by exits in this sample.

The volumes that are assigned to a default partitions are used only if all primary and overflow volumes become full and the job requires more spool space to processing.

If the volumes on default partition also becomes full, the exit 12 sends a message to the operator requesting to retry the process or cancel the processing of spool partitioning and allocate spool data into unassigned volumes with space available.

Define at least one volume for the default partition to receive data from overflow volumes without affecting the reserved spool space. If you do not define a default partition for the exits, JES2 uses the reserved spool space that is not assigned to the exits as normal processing if all volumes are full.

E.1.1 RACF profiles used by exits

To implement and control spool partitioning functionality, the exits use RACF profiles in the FACILITY class in accordance with the authorization and qualification requirements of the required spooling resources.

The partitioning control that is offered by these exits is based on the job name and type of address space (which differs from the partitioning control that is provided by JES3 based on the job execution class). Therefore, to permit the jobs to use the spool partitioning functionality that is provided by exits, the following profiles must be defined to RACF:

► `$JES2.SPART.jobtype.sysid.jobname`

This profile is used by exit 11 to control by jobnames the users that can use the provided spool partitioning functionality. The following variables are used on this profiles:

- `jobtype`: The type of job that is authorized to use the spool partitioning functionality (JOB, TSU, or STC).
- `sysid`: The system ID of the MAS member where the spool partitioning functionality is active to the specific job.
- `jobname`: The name partial or fully qualified of job authorized to use the spool partitioning functionality that is provided by exits.

▶ \$JES2.SPART.VOL.sysid.volid

This profile is used by exit 11 or exit 12 to identify the spool volumes that can be used as partition space to hold the job data that is based on partial or fully qualified volume name. The following variables are used on this profiles:

- `sysid`: The system ID of the MAS member where the spool volume is used as available to spool partitioning.
- `volid`: The name of the spool volume that can be used as spool space for partitioning the spool data that is requested by a job.

▶ \$JES2.SPART.EXT.sysid.jobname

This profile is used by exit 12 to identify when no other space is available on volumes that are used to hold the original spool data to a job if the spool data can be overflowed to other volumes. The following variables are used on this profile:

- `sysid`: The system ID of the MAS member where the extra space to the job is provided, if available.
- `jobname`: The name of job that can use the spool partitioning overflow process that is provided by the exits when all volumes on the primary spool partition are full.

▶ \$JES2.SPART.OVRFL.sysid.volid

This profile is used by exit 11 and 12 to identify the volumes that are available to receive overflow data from jobs that started to write data in a different volume that is full. The volumes that are identified on this profile can be also identified on the original spool partitioning profile. The following variables are used on this profile:

- `sysid`: The system ID of the MAS member where the spool volume is used as available to receive spool overflow data.
- `volid`: The name of spool volume that can be used as spool space for overflow of original spool data.

▶ \$JES2.SPART.DFLT.sysid.volid

This profile is used by exit 11 and 12 to identify the volumes that are available to receive overflowed data from jobs that started to write data in a different volume that are full. The volumes that are identified on this profile can be also identified on the original spool partitioning profile. The following variables are used on this profile:

- `sysid`: The system ID of the MAS member where the spool volume is used as available to receive spool overflow data.
- `volid`: The name of the spool volume that can be used as spool space for the overflow of original spool data.

Sample profile definitions

How you can implement JES3 spool partitioning and migrate it to JES2 with the sample exits 11 and 12 is shown in Example E-1.

Example E-1 Sample JES3 spool partitioning definitions

```
SPART,NAME=NORMAL,DEF=YES
SPART,NAME=SPECIAL,OVFL=SPARE
SPART,NAME=SPARE
```

```
TRACK,DDNAME=SP00L1,SPART=NORMAL
TRACK,DDNAME=SP00L2,SPART=NORMAL
TRACK,DDNAME=SP00L3,SPART=NORMAL
TRACK,DDNAME=SP00L4,SPART=SPECIAL
```

```
TRACK,DDNAME=SPPOL5,SPART=SPARE
```

```
CLASS,NAME=A,SPART=NORMAL  
CLASS,NAME=B,SPART=SPECIAL  
SYSOUT,CLASS=X,SPART=NORMAL  
SYSOUT,CLASS=Y,SPART=SPECIAL
```

With the new APAR OA55792 applied, the JES2 supports the use of job class and message class to select the jobs that can use spool partitioning. Because the APAR was not available during the tests, the version that is presented uses the JOBNAME to select the candidate jobs. Also, you must permit special users to use the spool partitioning function, as shown in Example E-2.

Example E-2 Sample RACF profile definitions

```
$JES2.SPART.jobtype.sysid.jobname
```

```
    $JES2.SPART.JOB.*.EMG*: Permit special users for processing batch jobs by using  
    spool partitioning.
```

```
$JES2.SPART.VOL.sysid.volid
```

```
    $JES2.SPART.VOL.*.SPOOL1: Permit normal users
```

```
    $JES2.SPART.VOL.*.SPOOL2: Permit normal users
```

```
    $JES2.SPART.VOL.*.SPOOL3: Permit normal users
```

```
    $JES2.SPART.VOL.*.SPOOL4: Permit special users to allocate spool space for batch  
    job processing.
```

```
$JES2.SPART.EXT.sysid.jobname
```

```
    $JES2.SPART.EXT.*.EMG*: Permit special users to acquire more spool space if the  
    primary partition became full
```

```
$JES2.SPART.OVRFL.sysid.volid
```

```
    $JES2.SPART.OVLF.*.SPOOL5: Permit special users to use the spool volume SPOOL5  
    as overflow space from primary partition.
```

```
$JES2.SPART.DFLT.sysid.volid
```

The following profile definitions permit all users with access to use spool partitioning to allocate space on the spool volume:

```
$JES2.SPART.DFLT.*.SPOOL1 UACC(READ)
```

```
$JES2.SPART.DFLT.*.SPOOL2 UACC(READ)
```

```
$JES2.SPART.DFLT.*.SPOOL3 UACC(READ)
```

E.2 Exit 11 program source code

The sample code for JES2X011 exit that is used to provide the spool partitioning process to JES2 is shown in Example E-3.

Example E-3 JES2 exit 11 code sample

```

TITLE 'JES2 EXIT011 - SPOOL PARTITIONING'
*/*****
*/ PROGRAM - JES2X011 */
*/ */
*/ FUNCTION - THIS EXIT IS DESIGNED TO PROVIDE SPOOL PARTITIONING */
*/ FUNCTIONS TO JES2 SIMILAR TO JES3 */
*/ */
*/*****

EJECT
PRINT GEN
*/*****
*/ COPY OF JES2 $HASPGBL MAPPING */
*/*****

COPY $HASPGBL
EJECT
*/*****
*/ JES2 MACRO $MODULE EXPANSION */
*/*****

JES2X011 $MODULE ENVIRON=JES2, X
        RMODE=ANY, X
        IBMJES2=SAMPLE, X
        $BUFFER, REQ BY $REQBUF, $FREEBUF X
        $CAT, REQ BY HCT X
        $CNVWORK, CONV. PROCESSOR PCE WORK1 AREA X
        $DAS, IOT MAPPINT MACRO X
        $DTE, REQ BY PCE X
        $DTECNV, REQ BY DTE X
        $ERA, REQ BY DTE X
        $HASPEQU, HASP EQUATES X
        $HCCT, REQ BY $SAVE, $RETURN, ETC X
        $HCT, REQ BY $SAVE, $RETURN, ETC X
        $IOT, IOT MAPPINT MACRO X
        $JCT, REQ BY CAT X
        $JCTX, REQ BY CAT X
        $JQE, REQ BY HCT X
        $MIT, REQ BY MODEND X
        $PADDR, REQ BY HCT X
        $PCE, REQ BY HCT X
        $SCAT, REQ BY HCT X
        $TAB, REQ BY $CNVWORK X
        $TRE, REQ BY $JCTXGET X
        $TQE, REQ BY $CNVWORK X
        $XECB, REQ BY DTE X
        $XIT, X
        CVT, COMMUNICATION VECTOR TABLE X
        DEB, DATA EXTEND BLOCK X
        CNMB, CONVERTER MESSAGE BUFFER X
        RPL, ACB REQUEST PARAMETER LIST X

```

```

                SDWA,                SYSTEM DIAGNOSIS WORKING AREA   X
                WPL                   REQ BY $$WTO
*/*****/*
*/* JES2 EXIT 11 ENTRY POINT                               */*
*/*****/*
EXIT011 $ENTRY BASE=R12,CSECT=YES
        SAVE (14,12)
        LR   R12,R15
        LM   R7,R9,0(R1)
        USING IOT,R7
        USING JCT,R8
        USING HCT,R11
        L    R2,$HCCT
        USING HCCT,R2
*/*****/*
*/* OBTAIN STORAGE TO VARIABLES USED BY EXIT               */*
*/*****/*
STORAGE_OBTAIN EQU *
        STORAGE OBTAIN,LENGTH=WORKLEN,LOC=31
        ST   R13,4(R1)
        ST   R1,8(R13)
        LR   R13,R1
        USING WORKAREA,R13
*/*****/*
*/* TEST IF JCT IS PRESENT AND IF THE MAIN CONDITIONS TO PROCESS */*
*/*****/*
TEST_EXIT_CALL EQU *
        XC   RETURN_CODE,RETURN_CODE
        LTR  R8,R8
        BZ   END_OF_EXIT
        TM   JCTUSERB,X'BO'
        BO   END_EXIT_08
*/*****/*
*/* IDENTIFY THE TYPE OF JCT (TSO, JOB OR STC)               */*
*/*****/*
        MVC  RACF_JOB_TYPE,RACF_PROF_JOB
        TM   JCTJOBFL,JCTBATCH
        BO   VALID_JOB_TYPE
        MVC  RACF_JOB_TYPE,RACF_PROF_TSU
        TM   JCTJOBFL,JCTTSUJB
        BO   VALID_JOB_TYPE
        MVC  RACF_JOB_TYPE,RACF_PROF_STC
        TM   JCTJOBFL,JCTSTCJB
        BNO  END_OF_EXIT
*/*****/*
*/* GET USERID AND SYSID TO IDENTIFY THE JOB AND PROCESSING MEMBER */*
*/*****/*
VALID_JOB_TYPE EQU *
        PERFORM GET_SYSID,R
        PERFORM GET_USERID,R
*/*****/*
*/* TEST IF FENCE IS ACTIVE TO THIS JES2 MEMBER             */*
*/*****/*
        TM   $FLAG1,$MVFENCE
        BO   GET_REQUESTED_INFO

```

```

        GETMSG 6,WTO_MESSAGE,MESSAGES
        MVC  WTO_MESSAGE+MSG6_SYSID-MSG6(L'SYSID),SYSID
        PERFORM SEND_WTO,R
        B    END_OF_EXIT
*/*****/*
*/* GET RQUIRED INFORMATION FROM JCT, IOT AND HCT */*
*/*****/*
GET_REQUESTED_INFO EQU *
        XC  FLAG,FLAG
        MVC #SPOOL_VOLUMES,$SPOLNUM
        MVC #FENCE_VOLUMES,$FNCCNT
        MVC DAS_ADDRESS,$DASAREA
        MVC DAS_FIRST,$DASFRST
        MVC JOB_NAME,JCTJNAME
        MVC JOB_NUMBER,JCTJBNUM
        MVC JOB_JOBID,JCTJOBID
        MVC JOB_CLASS,JCTJCLAS
        MVC SPOOL_ALLOCATED_MASK,IOTSPMSK
        MVC SPOOL_AVAILABLE_MASK,CCTVBLOB
        XC  SPOOL_ALLOWED_MASK,SPOOL_ALLOWED_MASK
        XC  SPOOL_VOL_SET,SPOOL_VOL_SET
*/*****/*
*/* VERIFY IF THE JOBNAME IS A CANDIDATE TO USE SPOOL PARTITIONING */*
*/*****/*
VALIDATE_JOBNAME EQU *
        CLEAR RACF_PROFILE
        MVC  RACF_TYPE(L'RACF_PROF_TYPE),RACF_PROF_TYPE
        MVC  RACF_SPOOLJ(L'RACF_JOB_TYPE),RACF_JOB_TYPE
        MVI  RACF_SPOOLJ_DOT1,C'.'
        MVC  RACF_SPOOLJ_SYSID(L'SYSID),SYSID
        MVI  RACF_SPOOLJ_DOT2,C'.'
        MVC  RACF_SPOOLJ_JOB(L'JOB_NAME),JOB_NAME
        PERFORM RACF_CHECK_AUTH,R
        LTR  R15,R15
        BNZ  END_OF_EXIT
        OI  FLAG,FLAG_JOBNAME
*/*****/*
*/* SEND A MESSAGE INDICATING THAT JOB IS VALID CANDIDATE */*
*/*****/*
        GETMSG 1,WTO_MESSAGE,MESSAGES
        MVC  WTO_MESSAGE+MSG1_SYSID-MSG1(L'SYSID),SYSID
        MVC  WTO_MESSAGE+MSG1_JOBNAME-MSG1(L'JOB_NAME),JOB_NAME
        MVC  WTO_MESSAGE+MSG1_JOBTYPE-MSG1(L'RACF_JOB_TYPE),RACF_JOB_TYPE
        PERFORM SEND_WTO,R
        MVC  SPOOL_VOL_TYPE,VOL_ALLOWED
*/*****/*
*/* VALIDATE THE $DAS HEADER ON $IOT DATA AREA */*
*/*****/*
START_DAS_VALIDATION EQU *
        L    R1,$DASAREA
        CLC  DAS_POOL_ID,0(R1)
        BE  START_DAS_SEARCH
        GETMSG 2,WTO_MESSAGE,MESSAGES
        PERFORM SEND_WTO,R
        B    END_OF_EXIT

```

```

*/*****/*
*/* START THE $DAS SEARCHING PTOCESS TO FIND SPOOL VOLUMES      */*
*/*****/*
START_DAS_SEARCH EQU *
    L    R3,$DASFRST
    USING DAS,R3
*/*****/*
*/* INITIALIZE VARIABLES AND COUNTERS                          */*
*/*****/*
    LA   R1,SPOOL_ALLOWED_MASK
    ST   R1,SPOOL_MASK_ADDRESS
    LA   R1,SPOOL_AVAILABLE_MASK
    ST   R1,SPOOL_AVAIL_ADDRESS
    XC   BITMASK,BITMASK
    OI   BITMASK,X'80'
    LH   R4,#SPOOL_VOLUMES
*/*****/*
*/* COMPARE THE TOTAL VOLUME ADDED WITH FENCE VALUE            */*
*/*****/*
NEW_DAS_ENTRY EQU *
    CLC   SPOOL_VOL_SET,#FENCE_VOLUMES
    BNL   END_DAS_CHAIN
*/*****/*
*/* VALIDATE IF THE SPOOL VOLUME IS AVAILABLE FOR ALLOCATION    */*
*/*****/*
    TM   DASFLAG,DASACTIV
    BNO  NEXT_DAS_ENTRY
*/*****/*
*/* TESTS IF THE VOLUME HAVE SPACE AVAILABLE TO BE ALLOCATED  */*
*/*****/*
    L    R1,SPOOL_AVAIL_ADDRESS
    XR   R15,R15
    IC   R15,BITMASK
    EX   R15,TEST_BITMASK
    BNO  NEXT_DAS_ENTRY
*/*****/*
*/* GET VOLUME ID FROM $DAS AND CHECK RACF PROFILE ACCESS      */*
*/*****/*
    MVC  SPOOL_VOLUME,DASVOLID
    PERFORM CHECK_VOLUME_ACCESS,R
    PERFORM RACF_CHECK_AUTH,R
    LTR  R15,R15
    BNZ  NEXT_DAS_ENTRY
*/*****/*
*/* ADD THE SPOOL VOLUME AS A VOLUME ALLOWED TO BE ALLOCATED */*
*/*****/*
ADD_SPOOL_VOLUME EQU *
    XR   R1,R1
    IC   R1,SPOOL_VOL_SET
    LA   R1,1(R1)
    STC  R1,SPOOL_VOL_SET
    OI   FLAG,FLAG_SPOOL
*/*****/*
*/* SET A BIT ON BITMASK TO PUT A VOLUME AS ALLOWED          */*
*/*****/*

```

```

L      R1, SPOOL_MASK_ADDRESS
OC     0(L'BITMASK,R1), BITMASK
*/*****
*/ * SEND MESSAGE TO CONSOLE WITH SPOOL VOLUME ADDED TO JOB          */ *
*/*****
      GETMSG 3,WTO_MESSAGE,MESSAGES
      MVC   WTO_MESSAGE+MSG3_VOLUME-MSG3(L'SPOOL_VOLUME),SPOOL_VOLUME
      MVC   WTO_MESSAGE+MSG3_JOBNAME-MSG3(L'JOB_NAME),JOB_NAME
      MVC   WTO_MESSAGE+MSG3_JOBTYPE-MSG3(L'RACF_JOB_TYPE),RACF_JOB_TYPE
      MVC   WTO_MESSAGE+MSG3_VOLTYPE-MSG3(L'SPOOL_VOL_TYPE),SPOOL_VOL_TYPE
      PERFORM SEND_WTO,R
*/*****
*/ * JUMP TO NEXT AVAILABLE DAS ENTRY ON DAS CHAIN                    */ *
*/*****
NEXT_DAS_ENTRY EQU *
      XR    R1,R1
      ICM   R1,15,DASTRAKQ
      LTR   R1,R1
      BZ    END_DAS_CHAIN
      LR    R3,R1
      A     R3,$DASAREA
      PERFORM NEXT_BITMASK,R
      BCT   R4,NEW_DAS_ENTRY
*/*****
*/ * CHECK IF WAS SET ANY VOLUME TO BE USED BY JOB AND SET JCTUSER */ *
*/*****
END_DAS_CHAIN EQU *
      TM    FLAG,FLAG_SPOOL
      BNO   SEARCH_OVERFLOW_VOLUMES
      MVC   0(L'SPOOL_ALLOWED_MASK,R9),SPOOL_ALLOWED_MASK
      OI    JCTUSERB,X'B0'
      B     END_EXIT_08
*/*****
*/ * SET TO SEARCH FOR DEFAULT VOLUMES TO BE USED BY JOB          */ *
*/*****
SEARCH_OVERFLOW_VOLUMES EQU *
      TM    FLAG,FLAG_OVERFLOW
      BO    SEARCH_DEFAULT_VOLUMES
      OI    FLAG,FLAG_OVERFLOW
      MVC   SPOOL_VOL_TYPE,VOL_OVERFLOW
      B     START_DAS_VALIDATION
*/*****
*/ * SET TO SEARCH FOR DEFAULT VOLUMES TO BE USED BY JOB          */ *
*/*****
SEARCH_DEFAULT_VOLUMES EQU *
      TM    FLAG,FLAG_DEFAULT
      BO    NO_VOLUMES_FOUND
      OI    FLAG,FLAG_DEFAULT
      MVC   SPOOL_VOL_TYPE,VOL_DEFAULT
      B     START_DAS_VALIDATION
*/*****
*/ * SEND MESSAGE WITH NO VOLUMES FOUND CONDITION AND RETURN TO JES */ *
*/*****
NO_VOLUMES_FOUND EQU *
      GETMSG 4,WTO_MESSAGE,MESSAGES

```



```

MVC WTO_MESSAGE+MSG4_JOBNAME-MSG4(L'JOB_NAME),JOB_NAME
PERFORM SEND_WTO,R
B END_OF_EXIT
*/*****/*
*/* POINT TO NEXT BITMAKS TO BE USED FOR SPOOL VOLUME */*
*/*****/*
NEXT_BITMASK EQU *
TM BITMASK,X'01'
BO SHIFT_SPOOL_MASK
XR R1,R1
IC R1,BITMASK
SRL R1,1
STC R1,BITMASK
BR R10
*/*****/*
*/* WALK THRU SPOOL_ALLOWED_MASK AND SPOOL_AVAILABLE_MASK */*
*/*****/*
SHIFT_SPOOL_MASK EQU *
L R1,SPOOL_MASK_ADDRESS
LA R1,L'BITMASK(R1)
ST R1,SPOOL_MASK_ADDRESS
L R1,SPOOL_AVAIL_ADDRESS
LA R1,L'BITMASK(R1)
ST R1,SPOOL_AVAIL_ADDRESS
XC BITMASK,BITMASK
OI BITMASK,X'80'
BR R10
*/*****/*
*/* VALIDATE THE SPOOL VOLUME AGAINST RACF PROFILE ACCESS */*
*/*****/*
CHECK_VOLUME_ACCESS EQU *
CLEAR RACF_PROFILE
MVC RACF_TYPE(L'RACF_PROF_TYPE),RACF_PROF_TYPE
TM FLAG,FLAG_OVERFLOW
BO CHECK_OVERFLOW_VOLUME
TM FLAG,FLAG_DEFAULT
BO CHECK_DEFAULT_VOLUME
*/*****/*
*/* SEARCH RACF PROFILE TO VALIDATE THE ACCESS TO SPOOL VOLUME */*
*/*****/*
MVC RACF_SPOOLV(L'RACF_PROF_SPOOLV),RACF_PROF_SPOOLV
MVC RACF_SPOOLV_SYSID(L'SYSID),SYSID
MVI RACF_SPOOLV_DOT,C'.'
MVC RACF_SPOOLV_VOLUME(L'SPOOL_VOLUME),SPOOL_VOLUME
BR R10
*/*****/*
*/* SEARCH RACF PROFILE TO VALIDATE THE ACCESS TO DEFAULT VOLUME */*
*/*****/*
CHECK_OVERFLOW_VOLUME EQU *
MVC RACF_SPOOL0(L'RACF_PROF_SPOOL0),RACF_PROF_SPOOL0
MVC RACF_SPOOL0_SYSID(L'SYSID),SYSID
MVI RACF_SPOOL0_DOT,C'.'
MVC RACF_SPOOL0_VOLUME(L'SPOOL_VOLUME),SPOOL_VOLUME
BR R10
*/*****/*

```

```

/* SEARCH RACF PROFILE TO VALIDATE THE ACCESS TO DEFAULT VOLUME */
/****** */
CHECK_DEFAULT_VOLUME EQU *
    MVC  RACF_SPOOLD(L'RACF_PROF_SPOOLD),RACF_PROF_SPOOLD
    MVC  RACF_SPOOLD_SYSID(L'SYSID),SYSID
    MVI  RACF_SPOOLD_DOT,C'.'
    MVC  RACF_SPOOLD_VOLUME(L'SPOOL_VOLUME),SPOOL_VOLUME
    BR   R10
/****** */
/* ROUTINE TO GET SYSID FROM SYSTEM */
/****** */
GET_SYSID EQU *
    L    R1,CVTPTR
    L    R1,CVTSMCA-CVTMAP(R1)
    USING SMCABASE,R1
    MVC  SYSID,SMCASID
    BR   10
/****** */
/* VERIFY IF EXISTS USER PARAMETER ON JOB CARD OR GET A USER */
/****** */
GET_USERID EQU *
    CLEAR JOB_USERID
    CLI  JCTNOUSR,X'00'
    BNE  USERID_FOUND
    GETMSG 5,WTO_MESSAGE,MESSAGES
    MVC  WTO_MESSAGE+MSG5_JOBNAME-MSG5(L'JOB_NAME),JOB_NAME
    PERFORM SEND_WTO,R
    B    END_OF_EXIT
/****** */
/* GET THE USERID FROM JCT SUBMITTING USER */
/****** */
USERID_FOUND EQU *
    OI   FLAG,FLAG_USERID
    MVC  JOB_USERID(8),JCTNOUSR
    TM   JCTFLAG1,JCT1UNDF
    BOR  R10
    CLC  JCTJUSID,=8X'00'
    BER  R10
    CLC  JCTJUSID,JCTNOUSR
    BER  R10
    MVC  JOB_USERID(8),JCTJUSID
    BR   R10
/****** */
/* SUBROUTINE TO REQUEST RACF ACCESS VALIDATION */
/****** */
RACF_CHECK_AUTH EQU *
    STM  R3,R4,SAVE34
    MVC  RACFT(RACLEN),RAC_LIST
    LA   R3,RACF_PROFILE
    LA   R4,RACF_CLASS_FACILITY
    RACROUTE REQUEST=AUTH,
        WORKA=RACWORK,
        ENTITY=((3)),
        CLASS=((4)),
        ATTR=READ,
        X
        X
        X
        X

```

```

                GENERIC=ASIS,                X
                USERID=JOB_USERID,          X
                RELEASE=7790,                X
                LOG=NONE,                     X
                MF=(E,RACFT)
                LM  R3,R4,SAVE34
                BR  10
*/*****
*/* SUBROUTINE TO SEND A MESSAGE TO CONSOLE */*
*/*****
SEND_WTO EQU *
                MVC  WTO_MSGL,=AL2(L'WTO_MESSAGE)
                MVC  WTO_EXEC,WTO_LIST
                $$WTO WTO_EXEC,TEXT=WTO_MSG
                BR   R10
*/*****
*/* END OF EXIT - RELEASE ACQUIRED STORAGE AND RETURN TO CALLER */*
*/*****
END_EXIT_08 EQU *
                MVC  RETURN_CODE,FULL_8
END_OF_EXIT EQU *
                L    R15,RETURN_CODE
                LR   R1,R13
                L    R13,4(R13)
                ST   R15,16(R13)
                STORAGE RELEASE,LENGTH=WORKLEN,ADDR=(1)
                LM   R14,R12,12(R13)
                BR   R14
*/*****
*/* INSTRUCTION AREA USED TO EXECUTE */*
*/*****
TEST_BITMASK TM 0(R1),X'00'
*/*****
*/* WORKAREA OBTAINED BY EXIT */*
*/*****
WORKAREA      DSECT
SAVEAREA      DS 18F
SAVE34        DS 2F
DOUBLE        DS D
RETURN_CODE   DS F
BITMASK       DS X
#SPOOL_VOLUMES DS H
#FENCE_VOLUMES DS X
JOB_NUMBER    DS F
JOB_NAME      DS CL8
JOB_USERID    DS CL8
JOB_CLASS     DS CL1
JOB_JOBID     DS CL8
SYSID         DS CL4
DAS_ADDRESS   DS F
DAS_FIRST     DS F
SPOOL_MASK_ADDRESS DS F
SPOOL_AVAIL_ADDRESS DS F
SPOOL_ALLOCATED_MASK DS 8F
SPOOL_AVAILABLE_MASK DS 8F

```

```

SPOOL_ALLOWED_MASK DS 8F
SPOOL_VOLUME       DS CL6
SPOOL_VOL_SET      DS X
SPOOL_VOL_TYPE     DS CL7
FLAG               DS X
FLAG_CLASS        EQU X'01'
FLAG_SPOOL        EQU X'02'
FLAG_USERID       EQU X'04'
FLAG_JOBNAME      EQU X'08'
FLAG_CANCEL       EQU X'10'
FLAG_OVERFLOW     EQU X'20'
FLAG_DEFAULT      EQU X'40'
*/*****
*/** DEFINE AREA TO MAP RACF PROFILES TO BE USED **
*/*****
RACF_JOB_TYPE     DS CL3
RACF_PROFILE      DS CL44
                ORG RACF_PROFILE
RACF_TYPE         DS CL(L'RACF_PROF_TYPE)
RACF_TYPE_VAR     DS 0C
                ORG RACF_TYPE_VAR
RACF_SPOOLJ       DS CL(L'RACF_JOB_TYPE)
RACF_SPOOLJ_DOT1 DS CL1
RACF_SPOOLJ_SYSID DS CL4
RACF_SPOOLJ_DOT2 DS CL1
RACF_SPOOLJ_JOB   DS CL8
                ORG RACF_TYPE_VAR
RACF_SPOOLV       DS CL(L'RACF_PROF_SPOOLV)
RACF_SPOOLV_SYSID DS CL4
RACF_SPOOLV_DOT   DS CL1
RACF_SPOOLV_VOLUME DS CL6
                ORG
                ORG RACF_TYPE_VAR
RACF_SPOOL0       DS CL(L'RACF_PROF_SPOOL0)
RACF_SPOOL0_SYSID DS CL4
RACF_SPOOL0_DOT   DS CL1
RACF_SPOOL0_VOLUME DS CL6
                ORG
                ORG RACF_TYPE_VAR
RACF_SPOOLD       DS CL(L'RACF_PROF_SPOOLD)
RACF_SPOOLD_SYSID DS CL4
RACF_SPOOLD_DOT   DS CL1
RACF_SPOOLD_VOLUME DS CL6
                ORG
*/*****
*/** DEFINE CLASS TO USE WITH RACF AND LIST FORM OF MACRO RACROUTE **
*/*****
                DS 0F
RACWORK DS CL512 WORK AREA DO RACF
                DS 0F
RACFT RACROUTE REQUEST=AUTH, X
                WORKA=*-*, X
                CLASS='FACILITY', X
                ATTR=READ, X
                RELEASE=7790, X

```

```

MF=L
*/***** */
*/ * DEFINE WORK AREA TO BE USED BY WTO MACRO */
*/***** */
WTO_EXEC DS CL(WTO_LEN)
WTO_MSG DS OH
WTO_MSGL DS AL2
WTO_MESSAGE DS CL100
*/***** */
*/ * DEFINE AREA USED BY PERFORM PROCESS */
*/***** */
PERFORM GENERATE
WORKLEN EQU *-WORKAREA
EJECT
*/***** */
*/ * USED CONSTANTS BY EXIT */
*/***** */
EXIT011 CSECT
EXIT011 AMODE 31
EXIT011 RMODE ANY
BINZEROS DC 2F'0'
FULL_0 DC F'0'
FULL_4 DC F'4'
FULL_8 DC F'8'
FULL_MASK DC 32X'FF'
DAS_POOL_ID DC CL13'**DAS POOL**'
VOL_DEFAULT DC C'DEFAULT'
VOL_ALLOWED DC C'ALLOWED'
VOL_OVERFLOW DC C'OVRFLOW'
*/***** */
*/ * DEFINE CONSTANTS TO BE USED FOR RACF PROCESSING */
*/***** */
RACF_CLASS_FACILITY DC AL1(L'FACILITY)
FACILITY DC C'FACILITY'
RACF_PROF_TYPE DC C'$JES2.SPART.'
RACF_PROF_JOB DC C'JOB'
RACF_PROF_TSU DC C'TSU'
RACF_PROF_STC DC C'STC'
RACF_PROF_SPOOLV DC C'VOL.'
RACF_PROF_SPOOLO DC C'OVRFL.'
RACF_PROF_SPOOLD DC C'DFLT.'
DS OF
RAC_LIST RACROUTE REQUEST=AUTH, X
WORKA=-*, X
CLASS='FACILITY', X
ATTR=READ, X
RELEASE=7790, X
MF=L
RACLEN EQU (*-RAC_LIST)
*/***** */
*/ * DEFINE LIST FORM TO $$WTO MACRO */
*/***** */
WTO_LIST WTO TEXT=-*,MF=L
WTO_LEN EQU *-WTO_LIST
*/***** */

```

```

**/ DEFINE TEXT MESSAGES USED BY EXIT **/
**/*****

MESSAGES      DS OF
MSG1           DC CL100' '
              ORG MSG1
              DC C'$EXT1101I '
MSG1_JOBTYPE  DC CL3' '
              DC C' '
MSG1_JOBNAME   DC CL8' '
              DC C' SELECTED TO USE SPOOL PARTITION ON SYSID '
MSG1_SYSID    DC CL4' '
              ORG
MSG2           DC CL100'$EXT1102E $DAS COULD NOT BE FOUND ON JES2 AREA'
MSG3           DC CL100' '
              ORG MSG3
              DC C'$EXT1103I VOLUME '
MSG3_VOLUME   DC CL6' '
              DC C' ADDED TO '
MSG3_JOBTYPE  DC CL3' '
              DC C' '
MSG3_JOBNAME   DC CL8' '
              DC C' AS '
MSG3_VOLTYPE  DC CL7' '
              DC C' SPOOL VOLUME'
              ORG
MSG4           DC CL100' '
              ORG MSG4
              DC C'$EXT1104W NO SPOOL VOLUMES SELECTED TO JOB '
MSG4_JOBNAME  DC CL8' '
              ORG
MSG5           DC CL100' '
              ORG MSG5
              DC C'$EXT1105E USERID NOT FOUND FOR JOB '
MSG5_JOBNAME  DC CL8' '
              ORG
MSG6           DC CL100' '
              ORG MSG6
              DC C'$EXT1106I FENCING IS NOT ACTIVE TO SYSTEM '
MSG6_SYSID   DC CL4' '
              ORG
MSG7           DC CL100' '
              ORG MSG7
              DC C'$EXT1107E ERROR ON ACCESS JCT EXTENSION FOR JOB '
MSG7_JOBNAME  DC CL8' '
              ORG
**/*****
**/ DEFINE Z/OS MAPPING MACROS **/
**/*****

EJECT
LTOrg
IEESMCA
$MODEND
END

```

E.3 Exit 12 program source code

The JES2 Exit 12 sample code that is used to implement the spool partitioning function to JES2 that is based on RACF profiles is shown in Example E-4.

Example E-4 JES2 Exit 12 sample

```

TITLE 'JES2 EXIT012 - SPOOL PARTITIONING'
*/*****
*/ PROGRAM - JES2X012 */
*/
*/ FUNCTION - THIS EXIT WAS CODED TO WORK AS COMPLEMENT OF EXIT 11 */
*/ TO ADD MORE SPOOL SPACE TO A JOB */
*/*****

        EJECT
        PRINT GEN
*/*****
*/ COPY OF $HASPGBL MACRO */
*/*****

        COPY $HASPGBL
        EJECT
*/*****
*/ JES2 MACROS EXPANSION */
*/*****

JES2X012 $MODULE ENVIRON=USER, X
        RMODE=ANY, X
        IBMJES2=SAMPLE, X
        $BUFFER, REQ BY $REQBUF, $FREEBUF X
        $CAT, REQ BY HCT X
        $CNVWORK, CONV. PROCESSOR PCE WORK1 AREA X
        $DAS, IOT MAPPINT MACRO X
        $DTE, REQ BY PCE X
        $DTECNV, REQ BY DTE X
        $ERA, REQ BY DTE X
        $HASPEQU, HASP EQUATES X
        $HCCT, REQ BY $SAVE, $RETURN, ETC X
        $HCT, REQ BY $SAVE, $RETURN, ETC X
        $IOT, IOT MAPPINT MACRO X
        $JCT, REQ BY CAT X
        $JCTX, REQ BY CAT X
        $JQE, REQ BY HCT X
        $MIT, REQ BY MODEND X
        $PADDR, REQ BY HCT X
        $PCE, REQ BY HCT X
        $SCAT, REQ BY HCT X
        $TAB, REQ BY $CNVWORK X
        $TQE, REQ BY $CNVWORK X
        $XECB, REQ BY DTE X
        $XIT, X
        CVT, COMMUNICATION VECTOR TABLE X
        DEB, DATA EXTEND BLOCK X
        CNMB, CONVERTER MESSAGE BUFFER X
        RPL, ACB REQUEST PARAMETER LIST X
        SDWA, SYSTEM DIAGNOSIS WORK1ING AREA X
        WPL, REQ BY $$WTO

```

```

*/*****/*
*/* JES2 EXIT 11 ENTRY POINT */*
*/*****/*
EXIT012 $ENTRY BASE=R12,CSECT=YES
        SAVE (14,12)
        LR   R12,R15
        LM   R7,R9,0(R1)
        USING IOT,R7
        USING JCT,R8
        USING HCCT,R11
        L    R2,CCTHCT
        USING HCT,R2
*/*****/*
*/* OBTAIN STORAGE TO VARIABLES USED BY EXIT */*
*/*****/*
STORAGE_OBTAIN EQU *
        STORAGE OBTAIN,LENGTH=WORKLEN,LOC=31
        ST   R13,4(R1)
        ST   R1,8(R13)
        LR   R13,R1
        USING WORKAREA,R13
*/*****/*
*/* VERIFY MAIN CONDITIONS TO PROCESS THE EXIT */*
*/*****/*
TEST_EXIT_CALL EQU *
        XC   RETURN_CODE,RETURN_CODE
        LTR  R8,R8
        BZ   END_OF_EXIT
        TM   JCTUSERB,X'B0'
        BNO  END_OF_EXIT
        TM   JCTJOBFL,JCTBATCH
        BO   JOB_BATCH
        TM   JCTJOBFL,JCTTSUJB
        BO   JOB_TSU
        TM   JCTJOBFL,JCTSTCJB
        BO   JOB_STC
        B    END_OF_EXIT
*/*****/*
*/* MOVE THE CORRESPONDING JOB TYPE VALUE TO RACF PROFILE */*
*/*****/*
JOB_BATCH EQU *
        MVC  RACF_JOB_TYPE,RACF_PROF_JOB
        B    PROCESS_EXIT
JOB_TSU EQU *
        MVC  RACF_JOB_TYPE,RACF_PROF_TSU
        B    PROCESS_EXIT
JOB_STC EQU *
        MVC  RACF_JOB_TYPE,RACF_PROF_STC
*/*****/*
*/* GET REQUIRED INFORMATION FROM JCT, IOT AND HCT */*
*/*****/*
PROCESS_EXIT EQU *
        MVC  #SPOOL_VOLUMES,$SPOLNUM
        MVC  #FENCE_VOLUMES,$FNCCNT
        MVC  JOB_NAME,JCTJNAME

```



```

MVC  JOB_NUMBER,JCTJBNUM
MVC  JOB_JOBID,JCTJOBID
MVC  JOB_CLASS,JCTJCLAS
PERFORM GET_SYSID,R
PERFORM GET_USERID,R
MVC  SPOOL_ALLOCATED_MASK,IOTSPMSK
MVC  SPOOL_AVAILABLE_MASK,CCTVBLOB
MVC  SPOOL_ALLOWED_MASK,0(R9)
NC   SPOOL_ALLOWED_MASK,CCTSPLAF
$CNTBIT FIELD=SPOOL_ALLOWED_MASK
L    R2,CCTHCT
STC  R1,#SPOOL_USED
*/*****/*
*/* VERIFY IF THE FENCE PARAMETER TO SPOOL ALLOCATION IS ACTIVE */*
*/*****/*
    TM  CCTSTUS,CCTSMVFN
    BO  VALIDATE_EXTENSION
    GETMSG 7,WTO_MESSAGE,MESSAGES
    MVC  WTO_MESSAGE+MSG7_SYSID-MSG7(L'SYSID),SYSID
    PERFORM SEND_WTO,R
    B    END_OF_EXIT
*/*****/*
*/* SEND MESSAGE TO INFORM THE JOB REQUESTING ADDITIONAL SPACE */*
*/*****/*
VALIDATE_EXTENSION EQU *
    GETMSG 1,WTO_MESSAGE,MESSAGES
    MVC  WTO_MESSAGE+MSG1_JOBNAME-MSG1(L'JOB_NAME),JOB_NAME
    MVC  WTO_MESSAGE+MSG1_JOBTYPE-MSG1(L'RACF_JOB_TYPE),RACF_JOB_TYPE
    PERFORM SEND_WTO,R
    MVC  SPOOL_VOL_TYPE,VOL_ALLOWED
*/*****/*
*/* START THE $DAS SEARCHING TO FIND ADDITIONAL VOLUMES */*
*/*****/*
START_DAS_SEARCH EQU *
    L    R3,CCTDAS1
    USING DAS,R3
    XC  SPOOL_VOL_SET,SPOOL_VOL_SET
    LA  R1,SPOOL_ALLOWED_MASK
    ST  R1,SPOOL_MASK_ADDRESS
    LA  R1,SPOOL_AVAILABLE_MASK
    ST  R1,SPOOL_AVAIL_ADDRESS
    LH  R4,#SPOOL_VOLUMES
    XC  BITMASK,BITMASK
    OI  BITMASK,X'80'
*/*****/*
*/* VALIDATE IF THE JOB IS USING THE MAXIMUM OF VOLUMES ALLOWED */*
*/*****/*
NEW_DAS_ENTRY EQU *
    CLC  SPOOL_VOL_SET,#FENCE_VOLUMES
    BNL  END_DAS_CHAIN
    TM  DASFLAG,DASACTIV
    BNO  NEXT_DAS_ENTRY
*/*****/*
*/* VERIFY IF THE CURRENT VOLUME IS ALREADY IN USE BY JOB */*
*/*****/*

```

```

L      R1,SPool_MASK_ADDRESS
XR     R15,R15
IC     R15,BITMASK
EX     R15,TEST_BITMASK
BO     NEXT_DAS_ENTRY
*/*****/*
*/* VERIFY IF THE CURRENT VOLUME HAVE SPACE TO BE USED BY JOB      */*
*/*****/*
L      R1,SPool_AVAIL_ADDRESS
XR     R15,R15
IC     R15,BITMASK
EX     R15,TEST_BITMASK
BNO    NEXT_DAS_ENTRY
*/*****/*
*/* VERIFY IF THE CURRENT VOLUME CAN BE USED BY JOB                */*
*/*****/*
MVC    SPool_VOLUME,DASVOLID
PERFORM CHECK_VOLUME_ACCESS,R
PERFORM RACF_CHECK_AUTH,R
LTR    R15,R15
BNZ    NEXT_DAS_ENTRY
*/*****/*
*/* ADD THE SPOOL VOLUME AS A VOLUME ALLOWED TO BE ALLOCATED      */*
*/*****/*
ADD_SPOOL_VOLUME EQU *
XR     R1,R1
IC     R1,SPool_VOL_SET
LA     R1,1(R1)
STC    R1,SPool_VOL_SET
OI     FLAG,FLAG_SPOOL
*/*****/*
*/* SET A NEW BIT ON ALLOWED BITMASK FOR THE JOB                    */*
*/*****/*
L      R1,SPool_MASK_ADDRESS
OC     0(L'BITMASK,R1),BITMASK
*/*****/*
*/* SEND MESSAGE TO CONSOLE WITH SPOOL VOLUME ADDED TO JOB        */*
*/*****/*
GETMSG 3,WTO_MESSAGE,MESSAGES
MVC    WTO_MESSAGE+MSG3_VOLUME-MSG3(L'SPOOL_VOLUME),SPOOL_VOLUME
MVC    WTO_MESSAGE+MSG3_JOBNAME-MSG3(L'JOB_NAME),JOB_NAME
MVC    WTO_MESSAGE+MSG3_JOBTYPE-MSG3(L'RACF_JOB_TYPE),RACF_JOB_TYPE
MVC    WTO_MESSAGE+MSG3_VOLTYPE-MSG3(L'SPOOL_VOL_TYPE),SPOOL_VOL_TYPE
PERFORM SEND_WTO,R
*/*****/*
*/* JUMP TO NEXT AVAILABLE DAS ENTRY ON DAS CHAIN                  */*
*/*****/*
NEXT_DAS_ENTRY EQU *
XR     R1,R1
ICM    R1,15,DASTRAKQ
LTR    R1,R1
BZ     END_DAS_CHAIN
LA     R3,DASSIZC(R3)
PERFORM NEXT_BITMASK,R
BCT    R4,NEW_DAS_ENTRY

```

```

/******
/* CHECK IF WAS SET ANY VOLUME TO BE USED BY JOB */
/******
END_DAS_CHAIN EQU *
    TM    FLAG,FLAG_SPOOL
    BNO   VALIDATE_OVERFLOW
    MVC   0(L'SPOOL_ALLOWED_MASK,R9),SPOOL_ALLOWED_MASK
    B     END_EXIT_08
/******
/* VALIDATE IF THE JOB IS CANDIDATE TO OVERFLOW THE SPOOL */
/******
VALIDATE_OVERFLOW EQU *
    CLEAR RACF_PROFILE
    MVC   RACF_TYPE(L'RACF_PROF_TYPE),RACF_PROF_TYPE
    MVC   RACF_SPOOLE(L'RACF_PROF_SPOOLE),RACF_PROF_SPOOLE
    MVC   RACF_SPOOLE_SYSID(L'SYSID),SYSID
    MVI   RACF_SPOOLE_DOT,C'.'
    MVC   RACF_SPOOLE_JOBNAME(L'JOB_NAME),JOB_NAME
    PERFORM RACF_CHECK_AUTH,R
    LTR   R15,R15
    BNZ   PROCESS_OPERATOR_REQUEST
/******
/* SET FLAG TO SEARCH THE DAS CHAIN FOR OVERFLOW VOLUMES AVAILABLE */
/******
GET_OVERFLOW_VOLUMES EQU *
    TM    FLAG,FLAG_OVERFLOW
    BO    GET_DEFAULT_VOLUMES
    OI    FLAG,FLAG_OVERFLOW
    MVC   SPOOL_VOL_TYPE,VOL_OVERFLOW
    B     START_NEW_DAS_SEARCH
/******
/* SET FLAG TO SEARCH THE DAS CHAIN FOR OVERFLOW VOLUMES AVAILABLE */
/******
GET_DEFAULT_VOLUMES EQU *
    TM    FLAG,FLAG_DEFAULT
    BO    PROCESS_OPERATOR_REQUEST
    OI    FLAG,FLAG_DEFAULT
    MVC   SPOOL_VOL_TYPE,VOL_DEFAULT
    B     START_NEW_DAS_SEARCH
/******
/* SEND A MESSAGE INDICATING THE START OF A NEW SEARCH ON $DAS */
/******
START_NEW_DAS_SEARCH EQU *
    GETMSG 9,WTO_MESSAGE,MESSAGES
    MVC   WTO_MESSAGE+MSG9_JOBTYPE-MSG9(L'RACF_JOB_TYPE),RACF_JOB_TYPE
    MVC   WTO_MESSAGE+MSG9_JOBNAME-MSG9(L'JOB_NAME),JOB_NAME
    MVC   WTO_MESSAGE+MSG9_VOLTYPE-MSG9(L'SPOOL_VOL_TYPE),SPOOL_VOL_TYPE
    PERFORM SEND_WTO,R
    B     START_DAS_SEARCH
/******
/* DISPLAY MESSAGES WITH NO MORE VOLUMES AVAILABLE */
/******
PROCESS_OPERATOR_REQUEST EQU *
    GETMSG 4,WTO_MESSAGE,MESSAGES
    MVC   WTO_MESSAGE+MSG4_JOBNAME-MSG4(L'JOB_NAME),JOB_NAME

```

```

        PERFORM SEND_WTO,R
*/*****
*/* PROCESS WTOR REQUEST AND WAIT FOR OPERATOR DECISION          */*
*/*****
PROCESS_WTOR EQU *
        GETMSG 8,WTOR_MESSAGE,MESSAGES
        MVC WTOR_MESSAGE+MSG8_JOBTYPE-MSG8(L'RACF_JOB_TYPE),RACF_JOB_TYPE
        MVC WTOR_MESSAGE+MSG8_JOBNAME-MSG8(L'JOB_NAME),JOB_NAME
        PERFORM SEND_WTOR,R
*/*****
*/* PROCESS THE ANSWER FROM OPERATOR CONSOLE                      */*
*/*****
        CLI WTOR_RESP,C'C'
        BE SET_ALL_VOLUMES
        CLI WTOR_RESP,C'R'
        BNE PROCESS_WTOR
        NI FLAG,255-(FLAG_OVERFLOW+FLAG_SPOOL+FLAG_DEFAULT)
        B START_DAS_SEARCH
*/*****
*/* SEARCH RACF TO FIND A VOLUME WITH ACCESS TO BE USED          */*
*/*****
CHECK_VOLUME_ACCESS EQU *
        CLEAR RACF_PROFILE
        MVC RACF_TYPE(L'RACF_PROF_TYPE),RACF_PROF_TYPE
        TM FLAG,FLAG_OVERFLOW
        BO CHECK_OVERFLOW_PROFILE
        TM FLAG,FLAG_DEFAULT
        BO CHECK_DEFAULT_PROFILE
*/*****
*/* CHECK IF THE VOLUME CAN BE USED BY JOB                        */*
*/*****
        MVC RACF_SPOOLV(L'RACF_PROF_SPOOLV),RACF_PROF_SPOOLV
        MVC RACF_SPOOLV_SYSID(L'SYSID),SYSID
        MVI RACF_SPOOLV_DOT,C'.'
        MVC RACF_SPOOLV_VOLUME(L'SPOOL_VOLUME),SPOOL_VOLUME
        BR R10
*/*****
*/* VALIDATE THE OVERFLOW PROFILE TO A VOLUME                    */*
*/*****
CHECK_OVERFLOW_PROFILE EQU *
        MVC RACF_SPOOL0(L'RACF_PROF_SPOOL0),RACF_PROF_SPOOL0
        MVC RACF_SPOOL0_SYSID(L'SYSID),SYSID
        MVI RACF_SPOOL0_DOT,C'.'
        MVC RACF_SPOOL0_VOLUME(L'SPOOL_VOLUME),SPOOL_VOLUME
        BR R10
*/*****
*/* VALIDATE THE DEFAULT PROFILE FOR A AVAILABLE VOLUME          */*
*/*****
CHECK_DEFAULT_PROFILE EQU *
        MVC RACF_SPOOLD(L'RACF_PROF_SPOOLD),RACF_PROF_SPOOLD
        MVC RACF_SPOOLD_SYSID(L'SYSID),SYSID
        MVI RACF_SPOOLD_DOT,C'.'
        MVC RACF_SPOOLD_VOLUME(L'SPOOL_VOLUME),SPOOL_VOLUME
        BR R10
*/*****

```

```

*/ * SET ALL MASK BITS TO USE OVERFLOW VOLUMES                                     */ *
*/ ***** */
SET_ALL_VOLUMES EQU *
    MVC  0(L'SPOOL_ALLOWED_MASK,R9),FULL_MASK
    GETMSG 5,WTO_MESSAGE,MESSAGES
    MVC  WTO_MESSAGE+MSG5_JOBNAME-MSG5(L'JOB_NAME),JOB_NAME
    PERFORM SEND_WTO,R
    B    END_EXIT_08
*/ ***** */
*/ * POINT TO NEXT BITMASKS TO BE USED FOR SPOOL VOLUME                             */ *
*/ ***** */
NEXT_BITMASK EQU *
    TM   BITMASK,X'01'
    BO   SHIFT_SPOOL_MASK
    XR   R1,R1
    IC   R1,BITMASK
    SRL  R1,1
    STC  R1,BITMASK
    BR   R10
*/ ***** */
*/ * WALK THRU SPOOL_ALLOWED_MASK TO NEXT 32 BITS                                   */ *
*/ ***** */
SHIFT_SPOOL_MASK EQU *
    L    R1,SPOOL_MASK_ADDRESS
    LA   R1,L'BITMASK(R1)
    ST   R1,SPOOL_MASK_ADDRESS
    L    R1,SPOOL_AVAIL_ADDRESS
    LA   R1,L'BITMASK(R1)
    ST   R1,SPOOL_AVAIL_ADDRESS
    XC   BITMASK,BITMASK
    OI   BITMASK,X'80'
    BR   R10
*/ ***** */
*/ * ROUTINE TO GET SYSID FROM SYSTEM                                               */ *
*/ ***** */
GET_SYSID EQU *
    L    R1,CVTPTR
    L    R1,CVTSMCA-CVTMAP(R1)
    USING SMCABASE,R1
    MVC  SYSID,SMCASID
    BR   10
*/ ***** */
*/ * VERIFY IF EXISTS USER PARAMETER ON JOB CARD OR GET A USER                     */ *
*/ ***** */
GET_USERID EQU *
    CLEAR JOB_USERID
    CLI  JCTNOUSR,X'00'
    BNE  USERID_FOUND
    GETMSG 6,WTO_MESSAGE,MESSAGES
    MVC  WTO_MESSAGE+MSG6_JOBNAME-MSG6(L'JOB_NAME),JOB_NAME
    PERFORM SEND_WTO,R
    B    END_OF_EXIT
*/ ***** */
*/ * GET THE USERID FROM JCT SUBMITTING USER                                       */ *
*/ ***** */

```

```

USERID_FOUND EQU *
    OI    FLAG,FLAG_USERID
    MVC   JOB_USERID(8),JCTNOUSR
    TM    JCTFLAG1,JCT1UNDF
    BOR   R10
    CLC   JCTJUSID,=8X'00'
    BER   R10
    CLC   JCTJUSID,JCTNOUSR
    BER   R10
    MVC   JOB_USERID(8),JCTJUSID
    BR    R10
*/*****
*/* SUBROUTINE TO REQUEST RACF ACCESS VALIDATION */*
*/*****
RACF_CHECK_AUTH EQU *
    STM   R3,R4,SAVE34
    MVC   RACFT(RACLEN),RAC_LIST
    LA    R3,RACF_PROFILE
    LA    R4,RACF_CLASS_FACILITY
    RACROUTE REQUEST=AUTH,                X
           WORKA=RACWORK,                 X
           ENTITY=((3)),                   X
           CLASS=((4)),                     X
           ATTR=READ,                       X
           GENERIC=ASIS,                    X
           USERID=JOB_USERID,              X
           RELEASE=7790,                    X
           LOG=NONE,                        X
           MF=(E,RACFT)
    LM    R3,R4,SAVE34
    BR    10
*/*****
*/* SUBROUTINE TO SEND A MESSAGE TO CONSOLE */*
*/*****
SEND_WTO EQU *
    MVC   WTO_MSGL,=AL2(L'WTO_MESSAGE)
    MVC   WTO_EXEC,WTO_LIST
    $$WTO WTO_EXEC,TEXT=WTO_MSG
    BR    R10
*/*****
*/* SUBROUTINE TO SEND A WTOR REQUEST TO CONSOLE */*
*/*****
SEND_WTOR EQU *
    XC    WTOR_ECB,WTOR_ECB
    MVC   WTOR_MSGL,=AL2(L'WTOR_MESSAGE)
    MVC   WTOR_EXEC,WTOR_LIST
    WTOR  TEXT=(WTOR_MSG,WTOR_RESP,WTOR_RLEN,WTOR_ECB),    X
           MF=(E,WTOR_EXEC,EXTENDED)
    WAIT  ECB=WTOR_ECB
    BR    R10
*/*****
*/* END OF EXIT - RELEASE ACQUIRED STORAGE AND RETURN TO CALLER */*
*/*****
END_EXIT_08 EQU *
    MVC   RETURN_CODE,FULL_8

```

```

END_OF_EXIT EQU *
        L    R15,RETURN_CODE
        LR   R1,R13
        L    R13,4(R13)
        ST   R15,16(R13)
        STORAGE RELEASE,LENGTH=WORKLEN,ADDR=(1)
        LM   R14,R12,12(R13)
        BR   R14
*/*****
*/** INSTRUCTION AREA USED TO EXECUTE                               **
*/*****
TEST_BITMASK TM 0(R1),X'00'
*/*****
*/** WORKAREA OBTAINED BY EXIT                                       **
*/*****
WORKAREA      DSECT
SAVEAREA      DS 18F
SAVE34        DS 2F
DOUBLE        DS D
RETURN_CODE   DS F
BITMASK       DS X
#SPOOL_VOLUMES DS H
#SPOOL_USED   DS F
#FENCE_VOLUMES DS X
JOB_NUMBER    DS F
JOB_NAME      DS CL8
JOB_USERID    DS CL8
JOB_CLASS     DS CL1
JOB_JOBID     DS CL8
SYSID         DS CL4
SPOOL_MASK_ADDRESS DS F
SPOOL_AVAIL_ADDRESS DS F
SPOOL_ALLOCATED_MASK DS 8F
SPOOL_AVAILABLE_MASK DS 8F
SPOOL_ALLOWED_MASK DS 8F
SPOOL_VOLUME  DS CL6
SPOOL_VOL_SET DS X
SPOOL_VOL_TYPE DS CL7
FLAG          DS X
FLAG_CLASS    EQU X'01'
FLAG_SPOOL    EQU X'02'
FLAG_USERID   EQU X'04'
FLAG_JOBNAME  EQU X'08'
FLAG_CANCEL   EQU X'10'
FLAG_OVERFLOW EQU X'20'
FLAG_DEFAULT  EQU X'40'
*/*****
*/** DEFINE AREA TO MAP RACF PROFILES TO BE USED                       **
*/*****
RACF_JOB_TYPE DS CL3
RACF_PROFILE  DS CL44
              ORG RACF_PROFILE
RACF_TYPE     DS CL(L'RACF_PROF_TYPE)
RACF_TYPE_VAR DS 0C
              ORG

```

```

        ORG RACF_TYPE_VAR
RACF_SPOOLC      DS CL(L'RACF_PROF_SPOOLC)
RACF_SPOOLC_SYSID DS CL4
RACF_SPOOLC_DOT  DS CL1
RACF_SPOOLC_CLASS DS CL1
        ORG
        ORG RACF_TYPE_VAR
RACF_SPOOLV      DS CL(L'RACF_PROF_SPOOLV)
RACF_SPOOLV_SYSID DS CL4
RACF_SPOOLV_DOT  DS CL1
RACF_SPOOLV_VOLUME DS CL6
        ORG
        ORG RACF_TYPE_VAR
RACF_SPOOLD      DS CL(L'RACF_PROF_SPOOLD)
RACF_SPOOLD_SYSID DS CL4
RACF_SPOOLD_DOT  DS CL1
RACF_SPOOLD_VOLUME DS CL6
        ORG
        ORG RACF_TYPE_VAR
RACF_SPOOL0      DS CL(L'RACF_PROF_SPOOL0)
RACF_SPOOL0_SYSID DS CL4
RACF_SPOOL0_DOT  DS CL1
RACF_SPOOL0_VOLUME DS CL6
        ORG
        ORG RACF_TYPE_VAR
RACF_SPOOLE      DS CL(L'RACF_PROF_SPOOLE)
RACF_SPOOLE_SYSID DS CL4
RACF_SPOOLE_DOT  DS CL1
RACF_SPOOLE_JOBNAME DS CL8
        ORG
        /******
        /** DEFINE CLASS TO USE WITH RACF AND LIST FORM OF MACRO RACROUTE      /**
        /******
        DS      0F
RACWORK DS      CL512          WORK AREA DO RACF
        DS      0F
RACFT   RACROUTE REQUEST=AUTH,          X
        WORKA=*-*,          X
        CLASS='FACILITY',          X
        ATTR=READ,          X
        RELEASE=7790,          X
        MF=L
        /******
        /** DEFINE WORK AREA TO BE USED BY WTO MACRO                          /**
        /******
WTO_EXEC DS      CL(WTO_LEN)
WTO_MSG  DS      0H
WTO_MSGL DS      AL2
WTO_MESSAGE DS CL100
        /******
        /** DEFINE WORK AREA TO BE USED BY WTO MACRO                          /**
        /******
WTOR_ECB DS      F
WTOR_RLEN EQU L'WTOR_RESP
WTOR_RESP DS      CL1

```



```

WTOR_EXEC DS    CL(WTOR_LEN)
WTOR_MSG  DS    OH
WTOR_MSGL DS    AL2
WTOR_MESSAGE DS CL100
*/*****
*/ * DEFINE AREA USED BY PERFORM PROCESS                               */ *
*/*****
        PERFORM GENERATE
WORKLEN  EQU    *-WORKAREA
        EJECT
*/*****
*/ * USED CONSTANTS BY EXIT                                           */ *
*/*****
EXIT012 CSECT
EXIT012 AMODE 31
EXIT012 RMODE ANY
FULL_0   DC    F'0'
FULL_4   DC    F'4'
FULL_8   DC    F'8'
FULL_32  DC    F'32'
FULL_MASK DC    32X'FF'
VOL_ALLOWED DC C'ALLOWED'
VOL_DEFAULT DC C'DEFAULT'
VOL_OVERFLOW DC C'OVRFLOW'
*/*****
*/ * DEFINE CONSTANTS TO BE USED FOR RACF PROCESSING                   */ *
*/*****
RACF_CLASS_FACILITY DC AL1(L'FACILITY)
FACILITY           DC C'FACILITY'
RACF_PROF_TYPE    DC C'$JES2.SPART.'
RACF_PROF_JOB     DC C'JOB'
RACF_PROF_TSU     DC C'TSU'
RACF_PROF_STC     DC C'STC'
RACF_PROF_SPOOLC  DC C'CLS.'
RACF_PROF_SPOOLV  DC C'VOL.'
RACF_PROF_SPOOLO  DC C'OVRFL.'
RACF_PROF_SPOOLD  DC C'DFLT.'
RACF_PROF_SPOOLE  DC C'EXT.'
        DS    0F
RAC_LIST RACROUTE REQUEST=AUTH,                                     X
        WORKA=-*,                                               X
        CLASS='FACILITY',                                       X
        ATTR=READ,                                             X
        RELEASE=7790,                                           X
        MF=L
RACLLEN EQU    (*-RAC_LIST)
*/*****
*/ * DEFINE LIST FORM TO $$$WTO MACRO                               */ *
*/*****
WTO_LIST WTO    TEXT=-*,MF=L
WTO_LEN EQU    *-WTO_LIST
*/*****
*/ * DEFINE LIST FORM TO WTOR MACRO                                   */ *
*/*****
WTOR_LIST WTOR  TEXT=(WTOR_MSG,-*,WTOR_RLEN,-*),MF=L

```

```

WTOR_LEN EQU *-WTOR_LIST
*/*****
*/** DEFINE TEXT MESSAGES USED BY EXIT */**
*/*****
MESSAGES DS OF
MSG1 DC CL100' '
      ORG MSG1
      DC C'$EXT1201I '
MSG1_JOBTYPE DC CL3' '
            DC C' '
MSG1_JOBNAME DC CL8' '
            DC C' REQUESTED TO USE ADDITIONAL SPOOL VOLUME'
            ORG
MSG2 DC CL100'$EXT1202E $DAS COULD NOT BE FOUND ON JES2 AREA'
MSG3 DC CL100' '
      ORG MSG3
      DC C'$EXT1203I VOLUME '
MSG3_VOLUME DC CL6' '
            DC C' ADDED TO '
MSG3_JOBTYPE DC CL3' '
            DC C' '
MSG3_JOBNAME DC CL8' '
            DC C' AS '
MSG3_VOLTYPE DC CL7' '
            DC C' SPOOL VOLUME'
            ORG
MSG4 DC CL100' '
      ORG MSG4
      DC C'$EXT1204W SPOOL PARTITIONING FOR JOB '
MSG4_JOBNAME DC CL8' '
            DC C' IS FULL. NO OVERFLOW IS POSSIBLE'
            ORG
MSG5 DC CL100' '
      ORG MSG5
      DC C'$EXT1205W SPOOL OVERFLOWED TO JOB '
MSG5_JOBNAME DC CL8' '
            ORG
MSG6 DC CL100' '
      ORG MSG6
      DC C'$EXT1206E THE USERID FOR '
MSG6_JOBNAME DC CL8' '
            DC C' COULD NOT BE FOUND'
            ORG
MSG7 DC CL100' '
      ORG MSG7
      DC C'$EXT1207I FENCING IS NOT ACTIVE TO SYSTEM '
MSG7_SYSID DC CL4' '
            ORG
MSG8 DC CL100' '
      ORG MSG8
      DC C'$EXT1208I REPLY "R" TO RETRY OR "C" TO CANCEL '
      DC C'THE SPOOL PARTITIONING FOR '
MSG8_JOBTYPE DC CL3' '
            DC C' '
MSG8_JOBNAME DC CL8' '

```

```

MSG9          ORG
              DC CL100' '
              ORG MSG9
              DC C'$EXT1209I NO SPOOL VOLUMES AVAILABLE FOR '
MSG9_JOBTYPE DC CL3' '
              DC C' '
MSG9_JOBNAME DC CL8' '
              DC C'. SEARCHING '
MSG9_VOLTYPE DC CL7' '
              DC C' VOLUMES'
              ORG
*/*****
*/* DEFINE Z/OS MAPPING MACROS                               */*
*/*****
              EJECT
              LTORG
              IEESMCA
              $MODEND
              END

```

E.4 Other code used by exits

The CLEAR macro that is used by both JES2 exits to clear used work areas is shown in Example E-5.

Example E-5 CLEAR macro that is used by JES2 exits samples

```

MACRO
&LABEL CLEAR &FIELD
        LCLA &A
&LABEL MVI &FIELD,C' '
        MVC &FIELD+1(L'&FIELD-1),&FIELD
        MEND

```

The Example 6-44 shows the GETMSG sample macro used by JES2 exits to get messages from message pool.

Example 6-44 Sample of GETMSG macro

```
MACRO
&NOME   GETMSG &MSG,&AREA,&CSECT
        LCLA  &A
&NOME   LA    15,&MSG
        BCTR  15,0
        MH    15,=AL2(L'&AREA)
        AIF   ('&CSECT'(1,1) EQ '(').REGOK
        A     15,=A(&CSECT)
        AGO   .MOVE
.REGOK  ANOP
&REG    SETC  '&CSECT'(2,1)
&REGNO  SETA  &REG
        AR    15,&REGNO
.MOVE   ANOP
        MVC  &AREA+0(L'&AREA),0(15)
.EXIT   MEND
```



F

Alternative conversion programs

This appendix describes non-IBM software products that can assist you in the conversion of your JES3 JCL and JECL to the JES2 equivalent. These products provide functions that might allow you to run JES3 JECL and JCL unchanged on a JES2 system.

This appendix includes the following topics:

- ▶ “z/OSEM” on page 224
- ▶ “ThruPut Manager Automation Edition” on page 224

z/OSEM

Trident Services' z/Operating System Environment Manager (z/OSEM) offers a methodology and ISPF interface that provides dynamic controls. In addition to the dynamic controls that are offered, it facilitates JES3-to-JES2 migrations by providing a migration path from JES3 to JES2 by including most of the workload routing functionality of JES3.

It also can reinterpret JOB JCL if z/OSEM Job Classing is used to change a JOB's CLASS to obtain new JES2 default values, such as TIME.

z/OSEM also provides support for the new JES2 parameter in the initialization deck **JOBDEF INTERPRET=JES|INIT**, JES2 Exit 59, and JES2 Exit 60.

ThruPut Manager Automation Edition

Compuware's ThruPut Manager Automation Edition does not run with JES3. However, it can be of invaluable assistance to an installation that is converting from JES3 to JES2 by providing equivalent functions to some of the JES3 capabilities that are otherwise lost or pose a significant challenge to such a conversion.

The support that is offered by IBM as of this writing and ThruPut Manager Automation Edition is compared in Figure F-1 on page 225.

For more information about ThruPut Manager Automation Edition, see [this website](#).

JES3 Control Statement	IBM Support	ThruPut Manager Support
//*DATASET //*ENDDATASET	Tolerated - no message issued	<ul style="list-style-type: none"> • \$JES3_DAL/JAL descriptors available for ALL keywords • Converted to // EXEC DATASET to copy non-JCL data to a spool dataset of the specified DDNAME/class.
//*FORMAT	Supported - some keyword exceptions <ul style="list-style-type: none"> • Builds OUTPUT JCL statement for supported keywords. • Not Supported Keywords <ul style="list-style-type: none"> ○ CHNSIZE ○ OVFL ○ THRESHLD 	<ul style="list-style-type: none"> • \$JES3_DAL/JAL descriptors available for ALL keywords. • Automatically handles changes via SOS for all supported keywords. • Converts internally
//*MAIN	Some keywords supported <ul style="list-style-type: none"> • Not Supported Keywords – message issued <ul style="list-style-type: none"> ○ DEADLINE ○ EXPDTCCHK ○ FAILURE ○ FETCH ○ SETUP ○ SPART ○ THWSSEP ○ UPDATE ○ USER • Obsolete Keywords – message issued <ul style="list-style-type: none"> ○ ACMAIN ○ IORATE ○ LREGION ○ MSS ○ RINGCHK ○ TRKGRPS 	<ul style="list-style-type: none"> • \$JES3_DAL/JAL descriptors available for ALL keywords. • Changes to SWA done automatically for all supported keywords. • DEADLINE= is also supported (Deadline Scheduling). • MAIL= translated to ROOM= (feature not documented by IBM)
//*NET	<ul style="list-style-type: none"> • Obsolete Keywords – message issued <ul style="list-style-type: none"> ○ DEVPOOLACMAIN ○ DEVRELSEIORATE ○ RELSCHCT 	<ul style="list-style-type: none"> • \$JES3_DAL/JAL descriptors available for ALL keywords. • Changes to SWA done automatically for all supported keywords
//*NETACCT	Supported	<ul style="list-style-type: none"> • \$JES3_DAL/JAL descriptors available for ALL keywords. Changes to SWA done automatically.
//*OPERATOR	Supported - Message issued to SYSLOG at converter time (converter system)	<ul style="list-style-type: none"> • Message available (analysis system) in \$JES3_OPERATOR descriptor. • Installation can issue WTO/WTU/SEND etc. to where they choose during analysis
//*PAUSE	Ignored – no message - no JES2 equivalent	
//*PROCESS //*ENDPROCESS	Tolerated – no message issued	<ul style="list-style-type: none"> • Converted to // EXEC dspname. CI, MAIN, OUTSERV and PURGE are ignored. • Value passed in \$JES3_PROCESS to DAL/JAL
//*ROUTE XEQ	Not supported. Message issued - Job stream flushed.	Automatically converted via JECL=
IBM Support Legend Not supported – Message \$HASP1133 issued - ignored Obsolete - \$HASP1132 issued – ignored Tolerated – no messages – ignored		

Figure F-1 JES3 control statement support comparison

Note: If z/OS 2.3 support for JES3 JECL statements is enabled (**\$INPUTDEF, JES3JECL=PROCESS**), ThruPut Manager Automation Edition leaves ALL JES3 JECL to be processed by IBM.

If ThruPut Manager Automation Edition JES3 support is enabled, all jobs with JES3 JECL statements receive the following message:

DTM1118I JES3 JECL Ignored due to 'INPUTDEF JES3JECL=PROCESS' in SYSMSGS.



Additional material

This book refers to additional material that can be downloaded from the internet, as described in the following sections.

Locating the web material

The web material that is associated with this book is available in softcopy on the internet from the IBM Redbooks web server:

<ftp://www.redbooks.ibm.com/redbooks/SG248427/Assembler.zip>

Alternatively, you can go to the IBM Redbooks website:

ibm.com/redbooks

Search for SG24-8427, select the title, and then, click **Additional materials** to open the directory that corresponds with the IBM Redbooks form number, SG24-8427.

Using the web material

The additional web material that accompanies this book includes the following file:

<i>File name</i>	<i>Description</i>
Assembler.zip	Zipped Assembler Code Samples

Downloading and extracting the web material

Create a subdirectory (folder) on your workstation, and extract the contents of the web material .zip file into this folder.

Related publication

The publication that is listed in this section is considered particularly suitable for a more detailed discussion of the topics that are covered in this book.

IBM Redbooks

The IBM Redbooks publication *JES3 to JES2 Migration Considerations*, SG24-8083, provides more information about the topics in this document. Note that this publication might be available in softcopy only.

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A Guide to JES3 to JES2 Migration

(0.2"spine)
0.17" x 0.473"
90 x 249 pages



SG24-8427-00

ISBN 0738457078

Printed in U.S.A.

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