

ChangeMan[®]ZMF

IMS Option Getting Started Guide

© Copyright 2001 - 2018 Micro Focus or one of its affiliates.

This document, as well as the software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. Except as permitted by such license, no part of this publication may be reproduced, photocopied, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Serena. Any reproduction of such software product user documentation, regardless of whether the documentation is reproduced in whole or in part, must be accompanied by this copyright statement in its entirety, without modification.

The only warranties for products and services of Micro Focus and its affiliates and licensors ("Micro Focus") are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Contains Confidential Information. Except as specifically indicated otherwise, a valid license is required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Third party programs included with the ChangeMan ZMF product are subject to a restricted use license and can only be used in conjunction with ChangeMan ZMF.

Product version: 8.2 Publication date: September 2018

Table of Contents

	Welcome to ChangeMan [®] ZMF	7
	Guide to ChangeMan ZMF Documentation	7 7
	Using the Manuals	8 9
	ChangeMan ZMF Release Notes Online Help Online Tutorial Online Help Screens Online Error Messages	9 10 10 10 10
	Typographical Conventions	11
Chapter 1	IntroductionAbout The IMS OptionAdministration RulesPackage Creation RulesStaging RulesPromotion and Installation Rules	13 14 14 14 15 15
Chapter 2	Configuring the IMS Option	17
	Introduction	18 19 19 21 24 25 29 30 31 32 33 33 33 33 33 34
	Customize Exits for the IMS Option CMNEX026 for Referal Library CMNEX041 IMS Package Update Security	34 34 35
	Customize Skeletons for IMS	36 36 37

Chapter 3	Using the IMS Option	39
	Creating a Package with IMS Components	40
	Package Update	40
	IMS Control Regions	41
	ACB Control Statements	42
	DBD Overrides	43
	PSB Overrides	44
	Package Staging Considerations	44
	Staging a PSB (IMS/DLI Application)	45
	Staging a DBD (DLI Database)	48
	Staging MFS (IMS Message Formats)	51
	Staging the DBB (Db2 Bind requirements)	56
	Staging the COBOL source	57
	Package Promotion Considerations	60
	Package Installation and Promotion Considerations	69
	Querying a Package with IMS Components	69
Appendix A	IMS Option Worksheets	75
	IMS Support Administration Worksheet 1	76
	IMS Support Administration Worksheet 2	76
	IMS Support Administration Worksheet 3	77
	IMS Support Administration Worksheet 4	78
Annondix	TMC Delated Skeletone	79
Appendix B		_
	Introduction	80
	ISPF Variables for the IMS Option	80
	IMS Option Skeletons.	80 82
	General Use Skeletons That Use IMS Option Variables	83
	IMS Skeleton Hierarchy	65
Appendix C	IMS Batch Services	85
	CMNISPRE	86
	PSB ACBGEN Requirement	86
	DBD ACBGEN Requirement	86
	Static Input Files	86
	Keyword Table	86
	Static Output Files	87
	CMNISPRE Job Sample	87
	CMNISPRE Sysprint Output Sample	87
	CMNISMFS	88
	Static Input Files	88
	Keyword Table	88
	Static Output Files	88
	CMNISMFS Job Sample	88
	CMNISMFS Sysprint Output Sample	89
	CMNISOVR	89
	Static Input Files	90
	Keyword Table	90

Table of Contents

Control Word Table	90
CMNISOVR Job Sample	91
Static Output Files	92
CMNISOVR ISPF Statistics Sample	92
CMNISOVR Sysprint Output Sample	92
Index	02
Index	93

Welcome to ChangeMan[®] ZMF

ChangeMan ZMF is a comprehensive, fully integrated software change management solution for z/OS environments. The IMS Option extends ChangeMan ZMF functions to manage IMS[™] components such as DBD, PSB, and MFS. Before you begin See the *Readme* file for the latest updates and corrections for this manual. Objective The ChangeMan ZMF IMS Option Getting Started Guide provides instructions for installing, configuring, and using the IMS Option of ChangeMan ZMF to manage changes to IMS components. Audience This document is intended for IMS administrators, configuration change managers, and ChangeMan ZMF users who are responsible for maintaining IMS applications. This document assumes that reader is familiar with basic ChangeMan ZMF functions and architecture, and with IMS. Change Bars Change bars in the left margin are not used.

Guide to ChangeMan ZMF Documentation

The following sections provide basic information about ChangeMan ZMF documentation.

ChangeMan ZMF Documentation Suite

The ChangeMan ZMF documentation set includes the following manuals in PDF format.

Manual	Description
Administrator's Guide	Describes ChangeMan ZMF features and functions with instructions for choosing options and configuring global and application administration parameters.
ChangeMan ZMF Quick Reference	Provides a summary of the commands you use to perform the major functions in the ChangeMan ZMF package life cycle.
Customization Guide	Provides information about ChangeMan ZMF skeletons, exits, and utility programs that will help you to customize the base product to fit your needs.
<i>Db2 Option Getting Started Guide</i>	Describes how to install and use the Db2 Option of ChangeMan ZMF to manage changes to Db2 components.
ERO Concepts	Discusses the concepts of the ERO Option of ChangeMan ZMF for managing releases containing change packages.
ERO Getting Started Guide	Explains how to install and use the ERO Option of ChangeMan ZMF to manage releases containing change packages.

Manual	Description
	•
IMS Option Getting Started Guide	Provides instructions for implementing and using the IMS Option of ChangeMan ZMF to manage changes to IMS components.
<i>INFO Option Getting Started Guide</i>	 Describes two methods by which ChangeMan ZMF can communicate with other applications: Through a VSAM interface file. Through the Tivoli Information Management for z/OS product from IBM.
Installation Guide	Provides step-by-step instructions for initial installation of ChangeMan ZMF. Assumes that no prior version is installed or that the installation will overlay the existing version.
Java / zFS Getting Started Guide	Provides information about using ZMF to manage application components stored in USS file systems, especially Java application components.
<i>Load Balancing Option Getting Started Guide</i>	Explains how to install and use the Load Balancing Option of ChangeMan ZMF to connect to a ZMF instance from another CPU or MVS image.
M+R Getting Started Guide	Explains how to install and use the M+R Option of ChangeMan ZMF to consolidate multiple versions of source code and other text components.
M+R Quick Reference	Provides a summary of M+R Option commands in a handy pamphlet format.
Messages	Explains messages issued by ChangeMan ZMF, SERNET, and System Software Manager (SSM) used for the Staging Versions feature of ZMF.
Migration Guide	Gives guidance for upgrading ChangeMan ZMF
OFM Getting Started Guide	Explains how to install and use the Online Forms Manager (OFM) option of ChangeMan ZMF.
SER10TY User's Guide	Gives instructions for applying licenses to enable ChangeMan ZMF and its selectable options.
User's Guide	Describes how to use ChangeMan ZMF features and functions to manage changes to application components.
XML Services User's Guide	Documents the most commonly used features of the XML Services application programming interface to ChangeMan ZMF.
ZMF Web Services User's Guide	Documents the Web Services application programming interface to ChangeMan ZMF.

Using the Manuals

Use $Adobe^{(R)}$ Reader^(R) to view ChangeMan ZMF PDF files. Download the Reader for free at get.adobe.com/reader/.

This section highlights some of the main Reader features. For more detailed information, see the Adobe Reader online help system.

The PDF manuals include the following features:

- Bookmarks. All of the manuals contain predefined bookmarks that make it easy for you to quickly jump to a specific topic. By default, the bookmarks appear to the left of each online manual.
- **Links.** Cross-reference links within a manual enable you to jump to other sections within the manual with a single mouse click. These links appear in blue.
- Comments. All PDF documentation files that Serena delivers with ChangeMan ZMF have enabled commenting with Adobe Reader. Adobe Reader version 7 and higher has commenting features that enable you to post comments to and modify the contents of PDF documents. You access these features through the Comments item on the menu bar of the Adobe Reader.
- Printing. While viewing a manual, you can print the current page, a range of pages, or the entire manual.
- Advanced search. Starting with version 6, Adobe Reader includes an advanced search feature that enables you to search across multiple PDF files in a specified directory.

Searching the ChangeMan ZMF Documentation Suite

There is no cross-book index for the ChangeMan ZMF documentation suite. You can use the Advanced Search facility in Adobe Acrobat Reader to search the entire ZMF book set for information that you want. The following steps require Adobe Reader 6 or higher.

- 1 Download the ZMF All Documents Bundle ZIP file and the *ChangeMan ZMF Readme* to your workstation from the My Downloads tab on the Serena Support website.
- **2** Unzip the PDF files in the ZMF All Documents Bundle into an empty folder. Add the *ChangeMan ZMF Readme* to the folder.
- 3 In Adobe Reader, select Edit | Advanced Search (or press Shift+Ctrl+F).
- **4** Select the **All PDF Documents in** option and use **Browse for Location** in the drop down menu to select the folder containing the ZMF documentation suite.
- **5** In the text box, enter the word or phrase that you want to find.
- 6 Optionally, select one or more of the additional search options, such as **Whole words** only and **Case-Sensitive**.
- 7 Click Search.
- 8 In the **Results**, expand a listed document to see all occurrences of the search argument in that PDF.
- 9 Click on any listed occurrence to open the PDF document to the found word or phrase.

ChangeMan ZMF Release Notes

High-level descriptions of the enhancements that are delivered in the ChangeMan ZMF major version release and in all subsequent ZMF 7.1.x maintenance releases are included in the "Features and Fixes" section of the latest *ChangeMan ZMF Readme*.

Online Help

Online help is the primary source of information about ChangeMan ZMF. Online help is available as a tutorial, through Help screens, and in ISPF error messages.

Online Tutorial

ChangeMan ZMF includes an online tutorial that provides information about features and operations, from high-level descriptions of concepts to detailed descriptions of screen fields.

To view the tutorial table of contents, select option T from the Primary Option Menu, or jump to it from anywhere in ChangeMan ZMF by typing =T and pressing ENTER.

Press PF1 from anywhere in the Tutorial for a complete list of Tutorial navigation commands and PF keys.

Online Help Screens

If you have questions about how a ChangeMan ZMF screen works, you can view a help panel by pressing PF1 from anywhere on the screen.

Online Error Messages

If you make an invalid entry on a ChangeMan ZMF screen, or if you make an invalid request for a function, a short error message is displayed in the upper right corner of the screen. Press PF1 to display a longer error message that provides details about the error condition.

Remember that the long message does not display automatically. Request the long message by pressing PF1.

Typographical Conventions

The following typographical conventions are used in the online manuals and online help. These typographical conventions are used to assist you when using the documentation; they are not meant to contradict or change any standard use of typographical conventions in the various product components or the host operating system.

Convention	Explanation
italics	Introduces new terms that you may not be familiar with and occasionally indicates emphasis.
bold	Emphasizes important information and field names.
UPPERCASE	Indicates keys or key combinations that you can use. For example, press the ENTER key.
monospace	Indicates syntax examples, values that you specify, or results that you receive.
<i>monospaced</i> <i>italics</i>	Indicates names that are placeholders for values you specify; for example, <i>filename</i> .
vertical rule	Separates menus and their associated commands. For example, select File Copy means to select Copy from the File menu. Also, indicates mutually exclusive choices in a command syntax line.

Chapter 1 Introduction

This chapter provides an overview of the ChangeMan ZMF IMS Option.

About The IMS Option	14
Administration Rules	14
Package Creation Rules	14
Staging Rules	15
Promotion and Installation Rules	15

About The IMS Option

The IMS Option enables programmers to manage IMS DB/DC application development under the control of ChangeMan ZMF.

The IMS Option is integrated seamlessly into ChangeMan ZMF. Most of the differences are additional considerations for the ChangeMan ZMF Administrator to define IMS control regions and IMS libraries and library types. The Administrator must also determine what IMS processes are required and when.

The management of IMS components creates several challenges for an automated change management tool. Most of these challenges stem from the need to process (generate or "gen," as opposed to copying) components as part of the IMS installation process.

ChangeMan ZMF manages installations to production and promotion (test) IMS regions. Once these components are processed, they must be cycled into the IMS execution environment through IMS utilities.

For ChangeMan ZMF to manage IMS installs, additional information about IMS must be defined. For example, ChangeMan ZMF must know what IMS control regions are called, what site ID names have been given to each site, and what promotion nicknames have been created. Appendix A, "IMS Option Worksheets" on page 75 contains worksheets to help you gather this information.

Administration Rules

When defining the IMS system libraries, ChangeMan ZMF assumes that the MFS format libraries and ACB libraries are IMS intermediate or staging libraries used for swapping. Although the IMS Option includes skeletons for performing the swaps, most IMS shops already have jobs to do this. You can incorporate these jobs into the promotion and installation processes as defined by your shop's standards. The IMS Option does not provide a swapping process for format members and ACBs "in place," as this might cause problems for shops and their database Administrators.

When defining DBD and PSB overrides, you should be aware of the potential impact of doing this at the global, application and package level.

- Global overrides impact only the installation and baseline ripple remote sites.
- Application overrides impact all remote sites and override any global defined overrides.
- Package overrides impact all remote sites and override any global or applicationdefined overrides.
- You must check out a component before you can create a package level override for it.

Package Creation Rules

When creating a package, the IMS Option carries forward all active application-defined IMS regions to the package.

Staging Rules

When staging DBD, PSB, or MFS components, the IMS Option assumes that they are being staged with parameters configured for production on the site that they are being staged from. The IMS region information is set to this region provided it is defined. Otherwise, it is set to the first IMS region defined to the application.

Promotion and Installation Rules

When promoting or installing a package (installing means production installation and baseline rippling), the IMS Option assumes that the promotion, production or baseline libraries differ from the IMS libraries defined in the region definition. The promotion or installation process is configured to sync up the IMS region libraries and promotion or installation libraries.

- If overrides or GENs are not required, the process copies those members from staging libraries to promotion or installation libraries. Then, it copies those members to the IMS region libraries.
- If overrides or GENs are required, the members are GENed to the IMS region libraries and then copied to the promotion or installation libraries. If multiple region are associated with this process, the last region in the sequence is used for the copy to promotion or installation libraries.

When demoting or backing out a package, the IMS Option adjusts the promotion and installation libraries accordingly, but the IMS region libraries are untouched. This is done because most MVS[™] shops already possess a process for backing out IMS changes and an emergency fix is routinely applied (no back out is required). For promotion, this allows the package to be demoted or promoted to another level without affecting the IMS region.

Chapter 2 Configuring the IMS Option

This chapter explains how to install and configure the ChangeMan ZMF IMS Option.

Introduction	18
Apply An IMS Option License	19
Update ChangeMan ZMF Global Administration	19
Update ChangeMan ZMF Application Administration	21
Configure IMS Option Global Administration	24
Configure IMS Option Application Administration	32
Customize Exits for the IMS Option	34
Customize Skeletons for IMS	36

Introduction

ChangeMan ZMF IMS Option components are delivered in the files and libraries that are delivered for the base ZMF product. When you follow the instructions in the *ChangeMan ZMF Installation Guide* to install ZMF base product components, IMS Option components are also installed.

To use the ChangeMan ZMF IMS Option, you must make entries in these areas of ZMF administration:

- ZMF Global Administration
- ZMF Application Administration
- IMS Option Global Administration
- IMS Option Application Administration

For information about the general administration of ChangeMan ZMF, see the *ChangeMan ZMF Administrator's Guide*.



TIP If you are installing ChangeMan ZMF for the first time, you can defer configuring the IMS Option until after your IMS administrator and application developers agree on how they want to manage IMS components with ChangeMan ZMF. The configuration described in this chapter does not play any part in the processing of non-IMS components through the ChangeMan ZMF package life cycle.

IMS Component Types in ZMF

There are no reserved library types in ChangeMan ZMF for IMS components. IMS component processing is determined by these attributes in library type definitions:

- Selectable Option I specified in the ZMF library type definition
- IMS Sub-Type specified in the IMS Option library type definitions.

This table shows you what IMS components are supported by ChangeMan ZMF. When you define IMS library types in ZMF administration and in IMS Option administration, use this table to specify the like-type, Selectable Option, and IMS Sub-type.

IMS Component	Like	Target Type	Lang	Compile Procedure	Sel Opt	Sub Typ
PSB Source	S	PSB Load	ASM	CMNPSBGN	Ι	Р
PSB Load	L				Ι	S
DBD Source	S	DBD Load	ASM	CMNDBDGN	Ι	D
DBD Load	L				Ι	В
MFS Source	S	MFS Format	ASM	CMNMFSGN	Ι	М
MFS Format	L				Ι	F
MFS Referal	Р				Ι	R

Apply An IMS Option License

To enable ChangeMan ZMF IMS Option functions, you must apply an IMS Option license.

If you license the IMS Option at the same time that you license ChangeMan ZMF, the license for the option is applied when you apply the license for the base product. You do not have to take further action to enable the IMS Option.

If you license the IMS Option after you apply licenses for ChangeMan ZMF and other selectable options, use the SER10TY[™] License Manager to add the IMS Option license. See the *SER10TY User Guide* for instructions on how to apply a license. The load modules, JCL, and other components that you need to run SER10TY are included in the SERCOMC libraries that you installed from the ZMF installer.

After you have applied the license, shut down the SERNET started task where ChangeMan ZMF runs and restart the task.

Then, follow these steps to verify that the IMS Option is activated.

- 1 Connect to ChangeMan ZMF through ISPF.
- 2 From the **Primary Option Menu** type **=A.G.O** on the Option line to display the **Global Selectable Options** panel (CMNGBSOP):

CMNGBSOP Option ===>	GLOBAL Selectable Options
2 Db2	Maintain Db2 information
3 INFO	Specify Info/Management change rule
4 OFM	Configure Online Forms Manager
5 IMS	Control Region IDs and Library Sub-Type information

If option **5 IMS** is highlighted, the activation is successful.

Update ChangeMan ZMF Global Administration

Follow the instructions in the *ChangeMan ZMF Administrator's Guide* to update global administration with the following for IMS components:

- Library types
- Language names
- Compile procedures
- 1 Add global library types for IMS components.
 - a Use command =A.G.2 to display the Global Library Types Part 1 of 2 panel (CMNCGLT0).
 - **b** Insert lines and create a library type for each kind of IMS component that you will manage with ChangeMan ZMF.

The IMS component library types on the sample panel below correspond to the table of supported IMS components in topic "IMS Component Types in ZMF" on page 18.

CMNCGLT0 Command ===>	5		1 to 37 of 43 roll ===> <u>CSR</u>
51	scription	Order Lke Seq De +	fer Target Sel type Opt
DBL IM:	S DBD Source S DBD Load S MFS Load S MFS Referal S MFS Source S PSB Source S PSB Load	<u>S</u> S <u>L</u> <u>P</u> S <u>S</u> S <u>L</u>	Y DBL <u>I</u> Y <u>I</u> Y <u>I</u> Y <u>FMT I</u> Y <u>PSL I</u> Y <u>I</u>



NOTES

- Library types for IMS components must specify I in the Sel. Opt. field.
- There are no reserved library types for the IMS Option. The Sel. Opt. on this
 panel and the IMS Sub Type on a subsequent panel invoke special IMS
 processing for a library type.
- **c** On the **Global Library Types Part 2 of 2** panel (CMNCGLT1), use these DCB parameters for the new library types.

Like	DCB Parameters	
Like-L	Record Format	U
	Record Length	0
Like-P	Record Format	FB
and Like-S	Record Length	80

- 2 Add global language ASM.
 - a Use command =A.G.3 to display the Global Language Names panel (CMNGGLNG).
 - **b** Add language **ASM** for assembler if it is not already defined.
- **3** Add global procedures for IMS component builds.
 - a Use command =A.G.4 to display the Compile Procedure List panel (CMNPRCNM).
 - **b** Insert lines and create a language/procedure for each kind of IMS like-source component.

The IMS compile procedures on the sample panel below correspond to the entries in the **Compile Procedures** column in the table of supported IMS components in topic "IMS Component Types in ZMF" on page 18.

CMNPRCNM Command ===>			Compile Procedure List	Row 1 to 21 of 21 Scroll ===> <u>CSR</u>
	Language	Procedure	Description	Order
····	<u>ASM</u> ASM ASM	<u>CMNDBDGN</u> <u>CMNPSBGN</u> <u>CMNMFSGN</u>	IMS DBD Gen IMS PSB Gen IMS MFS Gen	

Update ChangeMan ZMF Application Administration

Follow the instructions in the *ChangeMan ZMF Administrator Guide* to update application administration with the following for IMS components:

- Library types
- Language names
- Compile procedures
- Baseline libraries
- Production libraries
- Promotion libraries
- **1** Add application library types for IMS components.
 - a Use command =A.A.2 to display the *application* Library Types Part 1 of 2 panel (CMNCLLT0).
 - **b** Insert lines and copy down global IMS library types.

The IMS component library types on the sample panel below correspond to the table of supported IMS components in topic "IMS Component Types in ZMF" on page 18.

CMNCLLT0 Command ===>	IMSA - Library Type	es Part 1 of 2	Row 1 to 37 of 50 Scroll ===> <u>CSR_</u>
Lib type Desc	ription	Order Lke +	Seq Defer Target Sel type Opt
DBL IMS FMT IMS MFR IMS MFS IMS MFS IMS MFS IMS	DBD Source DBD Load MFS Load MFS Referal MFS Source PSB Source PSB Load	S L P S S L S L L	Y DBL I Y I I Y I I Y I I Y I I Y FMT I Y PSL I Y I I



NOTES

- Library types for IMS components must specify I in the Sel. Opt. field.
- There are no reserved library types for the IMS Option. The Sel. Opt. on this
 panel and the IMS Sub Type on a subsequent panel invoke special IMS
 processing for a library type.
- **c** If necessary, adjust the staging library attributes and options for each new library type using the *application* **LIbrary Types Part 2 Of 2** panel (CMNCLLT1).
- **2** Add application language ASM.
 - a Use command =A.A.3 to display the *application* Language Names panel (CMNCLLNG).
 - **b** Insert a line and copy down the global language **ASM** for assembler if it is not already defined.
- **3** Add application procedures for IMS component builds.
 - a Use command =A.A.4 to display the *application* Compile Procedures panel (CMNCLPRC).
 - **b** Insert new lines and copy down global IMS gen procedures.

The IMS compile procedures on the sample panel below correspond to the entries in the **Compile Procedures** column in the table of supported IMS components in topic "IMS Component Types in ZMF" on page 18.

CMNCLPRC Command ===>	IMSA - Compile Procedures		Row 1 to 21 of 21 Scroll ===> <u>CSR_</u>
Language	Procedure	Description	Order
ASM ASM ASM ASM ASM ASM	<u>CMNDBDGN</u> <u>CMNMFSGN</u> <u>CMNPSBGN</u>	IMS DBD Gen IMS MFS Gen IMS PSB Gen	<u> </u>

4 Update promotion levels for IMS components.

To populate IMS test libraries with package components, add or modify promotion level definitions and add IMS promotion libraries.

- a Use command =A.A.7 to display the *application* Promotion Site List panel (CMNLRPMS).
- **b** Select an existing **Site Name**, or insert a line, copy an application site name, complete the site definition, and select the new **Site Name**.
- c On the *application/level* Promotion Levels (CMNLRPM2) panel, code one of the following in the Procedure field for any promotion level that will contain IMS components.
 - CMNIMPRM Local promotion sites (same LPAR or shared DASD)
 - CMNIMRPM Remote promotion sites

CMNLRPM2 Command ===>	IMSA/S001 - Promotion Levels			Row 1 to 1 of 1 Scroll ===> <u>CSR</u>
Nickname	Entity	Level	Procedure	*****
<u>SYST10</u>	<u>CMNLCADM</u>	<u>10</u>	<u>CMNIMPRM</u>	
<u>SYST20</u>	<u>CMNLCADM</u>	<u>20</u>	<u>CMNIMPRM</u>	
****************	***********	***** B	ottom of data ******	

d On the *application/level* - **Promotion Levels** (CMNLRPM2) panel, select a **Site Nickname**, and on the *application/level* - **Promotion Libraries** panel (CMNLRPM3), add application IMS library types and IMS test target libraries.



IMPORTANT! Define promotion libraries for IMS like-source library types. IMS like-source components must be available at promotion sites to apply templates and execute IMS gens.

- **5** Add baseline definitions and libraries for IMS components.
 - a Use command =A.A.2 to display the *application* Baseline Configuration Part
 1 of 2 panel.
 - **b** Insert lines, copy application IMS library types, and specify a baseline library definition for each.

The IMS baseline configuration on the sample panel below correspond to the table of supported IMS components in topic "IMS Component Types in ZMF" on page 18.

CMNCBAS1 Command ===>	IMSA - Base	line Configuration Part 1 of 2 RowSc	1 to 21 of 21 croll ===> <u>CSR</u>
Type Levels	Install in prod	Baseline storage means	
DBD 10 DBL 3 FMT 3 MFR 10 MFS 10 PSB 10 PSL 3 3	Y Y Y Y Y Y Y	<u>SD</u> P	



IMPORTANT! Set the **Install In Prod** indicator to **Y** for IMS like-source library types. IMS like-source components must be available at production sites to apply templates and execute IMS gens.

- **c** On the **Baseline Configuration Part 2 Of 2** panel, allocate new baseline libraries for IMS components, or verify existing libraries that you will use as baseline libraries.
- 6 Add production libraries for IMS components.
 - a Use command =A.A.2 to display the on the *application* Baseline Configuration Part 1 of 2 panel.
 - **b** On the *application* **Production Libraries** panel, insert application IMS production library types, and specify a set of production libraries for each type.

Configure IMS Option Global Administration

Global Administration for the ChangeMan ZMF IMS Option defines:

- IMS subsystems that are available to the IMS Option.
- IMS sub-types for global library types used for IMS components. IMS sub-types control automated processing for IMS components at stage, promotion, and install.
- DBD Overrides that can modify DBD at stage, promotion, and install.
- PSB Overrides that can modify PSB at stage, promotion, and install.

Type =A.G.O.5 on any Command or Option line and press Enter to display the Global IMS Administration menu.

CMNIGGENGlobal IMS AdministrationOption ===>11Control Reg.2Library Types3DBD Overrides3DBD Overrides4PSB Overrides6Generate PSB override statements4PSB Overrides6Generate PSB override statements

Define Global Control Regions

IMS control region information is configured from Option 1 (Control Region); this is where you set up global control region information.

From the Global IMS Administration panel, select Option 1. The Global Definitions of IMS System Information Part 1 of 2 panel (CMNIGSLB) appears.

CMNIGSLB Command ===>	Global IMS Syste	em Informa	ation Par	t 1 of 2	Row 1 to 2 of 2 Scroll ===> <u>CSR</u>	
IMS Site id name	Devchar Active Suffix		PSBGEN	DBDGEN	ACB	
<u>IMSA</u> SERT6P	<u>1 Y A</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>	
<u>IMSA</u> SERT6P	<u>2 Y A</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>	
*****	*************** Bot	ttom of da	ata *****	******	*****	

The following table presents a summary of the fields on the Global Definitions of IMS System Information Part 1 of 2 panel (CMNIGSLB).

Fields	Meaning		
Line Command	Type one of these line commands:		
	I Insert a new line.		
	R Repeat an existing line, repeating retains the information that had been previously keyed in. Use this command for modeling of IMS control regions.		
	D Delete an existing line or IMS system.		
	S Select an IMS control region to add the associated system libraries. This command displays.		
IMS ID	A four-character ID assigned to the control region by the system programmer at system generation.		
SITE	Enter the site name as defined in ChangeMan ZMF where the IMS subsystem is running. A blank entry to this field defaults to the local ChangeMan ZMF subsystem. You may enter a mask of '*' to display a selection list of the sites defined in this ChangeMan ZMF instance.		
ACTIVE (Y/N)	Type Y if this IMS region is active and can be defined at the application level. Type N if this IMS region is not active and cannot be defined at the application administration level.		

Fields	Meaning
DEVCHAR Suffix	Type a character or numeric value. This value is appended to an IMS module name DFSUDTOx for the device characteristics of 3270 or SLU2 terminals. This module is invoke when generating MFS source code.
MFSGEN (Y/N)	Type Y to always GEN MFSs when promoting or installing to this IMS region. Type N if you want the system to determine if an MFS GEN is required. If the DEVCHAR is different from that of the defined production IMS region for this ChangeMan ZMF instance then a GEN is required.
PSBGEN (Y/N)	Type Y if you want to always GEN PSBs when promoting or installing to this IMS region. Type N if you want the system to determine if a PSB GEN is required. If it is different than that of the defined production IMS region for this ChangeMan ZMF subsystem then a GEN is required.
DBDGEN (Y/N)	Type Y if you want to always GEN DBDs when promoting or installing to this IMS region. Type N if you want the system to determine if a DBD GEN is required. If it is different than that of the defined production IMS control region for this ChangeMan ZMF subsystem then a GEN is required.
ACB (Y/N)	Type Y to always create ACB build statements for PSBs during staging. Type N to have the system determine if an ACB build statement is required for a PSB. ACB build statements are always determined for DBDs.

You can identify the IMS control regions, and (in Part 2 of this panel) define the DD and data set names for the IMS system libraries (such as RESLIB, PSBLIB, DBDLIB, and IMSACB) assigned to that region.

To get to Part 2 of this panel, select a control region with the S line command. This panel is very similar to the Definitions of IMS System Information under Application Administration. There is one basic difference: in addition to the SITE shown above, you specify a LOGICAL SITE as well. See "Configure IMS Option Application Administration" on page 32.

You can also specify whether to default to running GENs for MFS screens, PSBs and DBDs. For instance, if you do not update a PSB (and/or all of your IMS control regions are at the same IMS software level), it is much faster to just copy, rather than GEN it.



NOTE IMS control regions are logically related to ChangeMan ZMF promotion levels and/ or production or baseline environment.

When an end-user updates an IMS package, this information can also be modified, with optional restrictions through ChangeMan ZMF exit routines. Specifically, ChangeMan ZMF User Exits 1 and 41 are likely to be of interest; this exit allows you to specify select users who can change package information.

For more information on this and other ChangeMan ZMF exit routines, see the *ChangeMan ZMF Administrator's Guide*.

When defining an IMS environment, you must identify the IMS control regions, and define the data set names under that region. The table below defines the purpose of the different choices here.

In general, you will want to automatically GEN if you are going to update a PSB or DBD, but not GEN (and merely copy) if you are not going to do an override. (This assumes that the target control region is at the same IMS software release level as the source control region.)

NOTE If you typed Y to any of the GEN options in IMS System information, the IMS Option will reassemble or generate those components into the IMS control region library whenever those component types are promoted, installed or baseline-rippled. The executable module is then synchronized with the promotion, install or baseline library.

For each IMS ID selected, you must enter global definition information on the Global Definitions of IMS System Information Part 2 of 2 panel (CMNIGSL2).

NOTE Although Hi-lev Node Bkup (high-level node backup), IMSGEN Macro Def, and Member Name appear on the panel, presently, they cannot be used.

CMNIGSL2 Glo Command ===>	bal IMS System Information Part 2 of 2
IMS id: IMSA	Site: SERT6P1 Active: Y
Hi-lev Node Bkup IMSGEN Macro Def Member Name	CMNTP.IMS.MACLIB
DDNAME	IMS System Libraries
RESLIB	
MODSTAT	
PSBLIB	
DBDLIB	
FORMAT	

Field	Description		
Hi-lev Node Bkup	High-level node backup is a variable for the IMS Option ISPF skeletons that are delivered as samples for backing up IMS control region libraries. There are samples for backups; these are provided for promoting, installing and performing a baseline ripple. The high-level node backup is the first node used for backups of the IMS system libraries for PSBs, DBDs, ACBs, format, and referal libraries. The rest of the backup data set name contains:		
	xxx.application.re	emote.imsid	
	xxx	Library type (PSB, DBD, ACB, FMT or REF)	
	application	4 character application name as defined in ChangeMan ZMF	
	remote	Remote site as defined in ChangeMan ZMF	
	imsid	IMSID assigned to the subsystem	
IMSGEN Macro Def	This is the data so member name.	et that contains the IMS system generation	
Member Name	This is the member name that is in the IMSGEN data set. This contains the source code used to generate the IMS control region, databases, programs and terminals. The following table describes the DDNAMEs on the Global Definitions of IMS System Information Part 2 of 2 panel (CMNIGSL2)		
RESLIB	This is where you enter the APF authorized IMS system library.		
MODSTAT	This is a sequential data set that contains information regarding the active libraries for MODBLKS, IMSACB and FORMAT.		
MACLIB	This is a PDS that contains all IMS MACROs used for system, PSB, DBD, ACB, and MFS generations.		
PSBLIB	This is the data set that contains all the PSBs and whose DD name is defined to IMS.		
DBDLIB	This is the data set that contains all the DBDs and whose DD name is defined to IMS. This data set is normally concatenated with the library for PSBs.		
IMSACB	This is the library that contains all pre-built control blocks used by the control region. This must be the IMS Staging Library which is input to the Online Change Utility.		
FORMAT	This is the library that contains all DIF/DOF and MID/MOD control blocks used by the control region. This must be the IMS Staging Library that is input to the Online Change Utility.		
REFERAL	This is the library that contains the intermediate text block that is output to step I of the MFS GEN Utility and input to step II.		

The following table describes the information you need to provide on this panel.

The next step, after setting up the control region information, is to define the global library types for IMS. For this, you would first return to the Global IMS Administration menu (CMNIGGEN).

IMS Library Subtypes

From the Global IMS Administration menu (CMNIGGEN), select Option 2 to display the **Global Ims Library Subtypes** panel (CMNIGLT0):

CMNIGLT0 Command ===	Global IMS Library Subty	pes Row 1 to 7 of 7 Scroll ===> <u>CSR</u>
Lib		Sub
type De	scription	type
DBD IM	IS DBD Source	<u>D</u>
DBL IM	IS DBD Load	<u>B</u>
FMT IM:	IS MFS Load	<u>F</u>
MFR IM	IS MFS Referal	<u>R</u>
MFS IM	IS MFS Source	<u>M</u>
PSB IM	IS PSB Source	<u>P</u>
PSL IM	IS PSB Load	<u>S</u>
********	**************************************	*******

The **IMS SUB TYPE** field designates that additional processing is done for these library types during staging, promotion, and installation. This allows you to use any naming convention for library types, but still allows ChangeMan ZMF to handle the special processing required for these types. Press END and the short message should be UPDATE SUCCESSFUL, the long message should be CMN3621I - Global IMS library subtypes updated successfully.

The following tables describes the IMS library types.

Sub Type	Meaning
Р	PSB source library type
S	PSB load library type
D	DBD source library type
В	DBD load library type
М	MFS source library type
F	MFS format library type
R	MFS referal library type

DBD Overrides

From the Global IMS Administration menu, select Option 3 to display the Global DBD Override Control Statements panel (CMNIGDBD).

CMNIGDBD Command ===>				Row 1 t Scroll =	:o 2 of 2 ===> <u>CSR_</u>		
DBD name <u>IMSDBD01</u> Orig DEVICE=3		IMS id <u>IMSA</u>	Site <u>SERT6P1</u>	Control Statement <u>DATASET</u>			
New <u>DEVICE=3</u>							
<u>IMSDBD01</u> Orig <u>DEVICE=3</u>		<u>IMSA</u>	<u>SERT6P2</u>	<u>DATASET</u>			
New <u>DEVICE=3</u>	390						
*******	******	* * * * * *	*** Bottom	of data **	********	*******	*****

This table describes the fields on the **Global Dbd Override Control Statements** panel.

Field	Description
Line Command	Type one of these line commands:
	I Insert
	R Repeat
	D Delete
	* Select
DBD name	Enter the source name of the DBD you want to modify.
Library type	Enter the library type that the DBD source was staged as. This library type must be an IMS DBD source sub-type. Enter an asterisk `*' for a list of valid IMS DBD source sub-types.
IMS id	Enter the four-character ID that is assigned to the package.
Site	Enter the remote site as defined in ChangeMan ZMF where the IMS subsystem is running. A blank entry to this field defaults to the local ChangeMan ZMF subsystem.
Control Statement	 Enter the type of DBD control statement that is to have the override. Valid DBD control statements are: DATASET AREA SEGM FIELD LCHILD XDFLD DBD DBDGEN
Orig	Enter the original DBD source statements that are to be replaced.
New	Enter the new DBD source statements that are to replace the original DBD source statements.

From the Global DBD Override Control Statements panel (CMNIGDBD), you can modify your DBD control statements (this same capability exists for PSB control statements).

From this panel, you can add or delete Global IMS DBD override control statements. Global DBD and PSB overrides can be overridden at the application level. Application level overrides can be overridden at the package level.

Global overrides can only be used at installation time; this is due to the fact that there is no logical level assigned to an IMS region until the application level.

PSB Overrides

From the Global IMS Administration menu, select Option 4 (PSB Overrides) to display the Global PSB Override Control Statements panel (CMNIGPSB).

CMNIGPSB Command ===>	G	lobal	PSB Overri	de Control	Statements	Row 1 t Scroll =	co 2 of 2 ===> <u>CSR</u>
PSB name <u>IMSPSB01</u> Orig <u>DBDNAME</u> =		IMS id <u>IMSA</u>	Site <u>SERT6P1</u>	Control Statement <u>PCB</u>			
New <u>DBDNAME=</u> IMSPSB01		IMSA	SERT6P2	РСВ		<u> </u>	
Orig <u>DBDNAME</u> =		<u>1115A</u>	<u>521(1012</u>	<u>100</u>			
New <u>DBDNAME</u> =		*****	*** Dottom	f. d. t **	* * * * * * * * * * * *	*******	****
			DOLLOI	ı of data **			

This table describes the fields on the Global PSB Override Control Statements panel.

Field	Description		
Line Command	Type one of these line commands:		
	I Insert		
	R Repeat - Use this line command to model a PSB control statement.		
	D Delete		
	* Selectto an IMS region from the Global IMS region list.		
PSB name	Type the source name of the PSB for which you want to have the override.		
Library type	Type the library type for which the PSB source was staged. This library type must be an IMS PSB source sub-type. Type an asterisk `*' for a list of valid IMS PSB source sub-types.		
IMS id	Type the four-character ID assigned to the IMS system.		
Site	Type the remote site as defined in ChangeMan ZMF where the IMS subsystem is running. A blank entry to this field defaults to the local ChangeMan ZMF subsystem.		
Control Statement	 Type the type of PSB control statement that is to have the override. Valid PSB control statements are: PSBGEN PCB SENSEG SENFLD 		

Field	Description	
Orig	Type the original PSB source statements that are to be replaced.	
New	Type the new PSB source statements that are to replace the original PSB source statements.	

The Global PSB Override Control Statements panel (CMNIGPSB) is where the PSB overrides are entered.

Use the R (Repeat) line command to model a PSB control statement. Use the * (Select) line command to select an IMS region to be added from the Global IMS region list.

From the Global PSB Override Control Statements panel, add or delete Global IMS PSB override control statements. Global IMS PSB control will only be used for package installation not for promotion.

Global DBD and PSB overrides can be overridden at the application level. Application level overrides can be overridden at the package level.

Global overrides can only be used at installation time because there is no logical level assigned to an IMS region until the application level.

Configure IMS Option Application Administration

Application Administration for the ChangeMan ZMF IMS Option defines:

- IMS subsystems that are available to each application that manages IMS components.
- IMS sub-types for application library types used for IMS components. IMS sub-types control automated processing for IMS components at stage, promotion, and install.
- DBD Overrides that can modify DBD at stage, promotion, and install in each application that manages IMS components.
- PSB Overrides that can modify PSB at stage, promotion, and install in each application that manages IMS components.

Type **=A.A.O.5** on any **Command** or **Option** line and press **Enter** to display the *application -* **IMS Administration** menu.

CMNILGEN Option ===>				
2 Library Types3 DBD Overrides	Generate IMS control region information Generate IMS library sub-types Generate DBD override statements Generate PSB override statements			

Application Control Regions

Same as the Global Control Region Definitions. We've customized the IMSQ definitions:

CMNILSLB IMS Command ===>	6A - IMS System In	nformation	Part 1	of 2	Row 1 t Scroll =	:0 2 of 2 :==> <u>CSR</u>
IMS Site id name <u>IMSA SERT6P1</u> <u>IMSA SERT6P2</u>	Logical site name Active <u>S6P1UT Y</u> <u>S6P1AT Y</u> ************************************	Devchar e suffix <u>A</u> om of data	Y Y	PSBGEN <u>Y</u> <u>Y</u> ********	DBDGEN <u>Y</u> <u>Y</u> *********	ACB <u>Y</u> Y *****

Application Library Types for IMS

To obtain an application library types selection panel (Application IMS Library Types panel), from the Application IMS Administration panel (CMNILGEN), select 2. The Application IMS Library Types Part 1 of 2 panel (CMNILLTO) appears.

CMNILLT0 Command ===>	IMSA - IMS Library Subtypes	Row 1 to 7 of 7 Scroll ===> <u>CSR</u>
Lib		Sub
type Description		type
DBD IMS DBD Source	<u>.</u>	<u>D</u>
DBL IMS DBD Load		<u>B</u>
FMT IMS MFS Load		<u>F</u>
MFR IMS MFS Refera	1	<u>R</u>
MFS IMS MFS Source	<u>.</u>	<u>M</u>
PSB IMS PSB Source	<u>.</u>	<u>P</u>
PSL IMS PSB Load		<u>S</u>
******	********* Bottom of data *****	******

Application DBD Overrides

This works the same as Global DBD Overrides, except at the Application level. You can get to the application DBD Overrides selection panel (Application DBD Override Control Statements panel), from the Application IMS Administration panel (CMNILGEN), select 3. The Application DBD Override Control Statements panel (CMNILDBD) appears

Application PSB Overrides

This works the same as Global PSB Overrides, except at the application level. You can display the Application PSB Overrides Selection panel (Application PSB Override Control Statements panel) by selecting 4 from the Application IMS Administration panel (CMNILGEN)

Customize Exits for the IMS Option

CMNEX026 for Referal Library

When you stage an MFS like-source component, two components are created:

- MFS load
- MFS Referal

An MFS load staging library is automatically allocated when you specify its library type as the Target Type for the MFS like-source library type in application library type definitions. There are two ways to make an MFR staging library available when you stage an MFS like-source component:

- In the library type definition for MFS referal in application administration, set the Defer flag to N so that an MFS referal staging library is always allocated when you create a package.
- In the MFS referal library type definition, leave the Defer flag set to Y and customize exit program CMNEX026 to allocate an MFS staging library when the first MFS likesource component is staged in a package.

Follow these instructions to customize exit program CMNEX026.

- 1 If you have *not* already customized exit program CMNEX026:
 - **a** Copy member CMNEX026 from the delivered CMNZMF ASMSRC library to your custom CMNSRC library.
 - **b** Edit the program source to activate the exit according to instruction in the program comments.

```
ID
        SOURCE LINES
    ----+----1----+----2----+----3----+----4---+----5----+----6----+----7----+----8
    * Comment (or delete) the following 2 lines to activate this exit.
I - *MNEX026 CSECT
I - *
                 Y(2046)
            DC
                                   inactive module
D
 - CMNEX026 CSECT
D
          DC
                 Y(2046)
                                    inactive module
```

2 Add an entry to table X26@LTYP to allocate a staging library for your IMS referal library type when you stage a component in your MFS like-source library type.

In this code fragment, a new entry is added to table X26@LTYP to allocate an MFR staging library type when an MFS component is staged in any application.

ID SOURCE LIN		
X26@LTYP DS 0		library type description table
* Begining of fi	5	
DC C	CL4'* '	application
DC C	L3'JAV'	staged library type
DC C	L3'LSH'	library type
DC C	L27' '	the rest
* Begining of se	cond entry	
I- DC C	L4'* '	application SERA only
I- DC C	L3'MFS'	staged library type (MFS)
I- DC C	L3'MFR'	library type 1 (MFR)
I- DC C	L27' '	the rest of them (CL30 - 3)
I - * Begining of se	cond entry	
0 0		application SERA only
DC C	L3'JCL'	staged library type (JCL)
	L3'LSJ'	library type 1 (LSJ)
	L27' '	the rest of them (CL30 - 3)

3 Follow the instructions in the *ChangeMan ZMF Customization Guide* to assemble the program source into a custom LOAD library.

CMNEX041 IMS Package Update Security

When a change package is created in an application that is configured for the IMS Option, IMS control region information is copied from application administration records into the package records. You can use exit program CMNEX041 to restrict the TSO IDs that are allowed to update the IMS control information stored in the package records.

CMNEX041 is disabled as delivered. If you want to restrict who can update IMS control information at the package level, follow these instructions to customize exit program CMNEX041.

- **1** If you have *not* already customized exit program CMNEX041:
 - **a** Copy member CMNEX041 from the delivered CMNZMF ASMSRC library to your custom CMNSRC library.
 - **b** Edit the program source to activate the exit according to instruction in the program comments.

- **2** Read the program comments that explain how CMNEX041 works, and study the model rules and the sample code that implements those rules.
- **3** Make your own rules, customize the sample code, or write new code to support your business processes.

4 Follow the instructions in the *ChangeMan ZMF Customization Guide* to assemble the program source into a custom LOAD library.

Customize Skeletons for IMS

Appendix B, "IMS-Related Skeletons" on page 79 lists all of the skeletons that are file tailored to execute IMS-specific functions in ChangeMan ZMF batch jobs. IMS-related file tailoring variables are listed in member #VARLIST in the ChangeMan ZMF skeleton library.



NOTE When you customize IMS option skeletons, remember to preserve the delivered skeletons. Copy skeleton members from the delivered CMNZMF SKELS library into your CUSTOM SKELS library and edit the skeleton in the CUSTOM library.

IMS Library Names In Skeletons

Before you can run the IMS Option you must update some IMS library names in skeletons.

This table lists the skeletons you must customize, the DD name where the change must be made, and the low level nodes of the data set name that must be updated.

Skeleton	Function	DDNAME	Library or File
CMN\$\$ACB	Build	COMPCTL	somnode.IMS.PROCLIB(DFSACBCP)
CMN\$\$MFS	Build	STEPLIB REFIN REFRD DUMMY STEPLIB DUMMY	somnode.IMS.RESLIB somnode.IMS.REFERAL somnode.IMS.REFERAL somnode.IMS.PROCLIB(REFCPY) somnode.IMS.RESLIB somnode.IMS.PROCLIB(FMTCPY)
CMN\$\$SYL	Build	&FIRSTDD	somnode.IMS.RESLIB
CMNINACB	Build	COMPCTL	somnode.IMS.PROCLIB(DFSACBCP)
CMNMFSIG	Install	DUMMY DUMMY	somenode.IMS.PROCLIB(REFCPY) somenode.IMS.PROCLIB(FMTCPY)
CMNMFSPG	Promote	DUMMY DUMMY	somnode.IMS.PROCLIB(REFCPY) somnode.IMS.PROCLIB(FMTCPY)
CMNMFSRG	Promote	DUMMY DUMMY	somnode.IMS.PROCLIB(REFCPY) somnode.IMS.PROCLIB(FMTCPY)

ID	SOURCE LINES	TYPE	LEN	N-LN#	0-LN#
	+1+2+3+4+5+6+7+8 // '&COMPOPT')			00014	00014
	//SYSPRINT DD DISP=(,PASS),DSN=&&&&LIST30C&C#C,			00015	00015
	// UNIT=&DEFNVUN, SPACE=(CYL, (5,5), RLSE),			00016	00016
	// DCB=(RECFM=FBM,LRECL=121,BLKSIZE=23474)			00017	00017
) IM_CMN\$\$SYC			00018	00018
)SEL &IMSLCNS EQ Y			00019	00019
)SEL &CMPSUBT EQ P OR &CMPSUBT EQ D			00020	00020
	// DD DISP=SHR,DSN=&IMMACLB			00021	00021
)ENDSEL &CMPSUBT EQ P OR &CMPSUBT EQ D			00022	00022
)ENDSEL &IMSLCNS EQ Y			00023	00023
Ι-	// DD DISP=SHR,DSN=somnode.IMS.SDFSMAC			00026	
	// DD DISP=SHR,DSN=SYS1.MACLIB	MAT=	25	00027	00024
	// DD DISP=SHR,DSN=SYS1.MODGEN			00028	00025
	//SYSUT1 DD UNIT=SYSDA,SPACE=(CYL,(5,5))			00029	
	//SYSUT2 DD UNIT=SYSDA,SPACE=(CYL,(5,5))			00030	
	//SYSPUNCH DD DUMMY,DCB=BLKSIZE=80			00031	00028

You must also add the IMS SDFSMAC library to the assembler SYSLIB concatenation.

IMS Installation Skeletons

When ChangeMan ZMF detects a license for the IMS Option, it automatically substitutes certain IMS Option skeletons to file tailor installation and backout JCL for all packages, even packages in applications that are not set up for IMS components. If there are no IMS components in a package, the generated installation and backout JCL is exactly the same as if no IMS Option license had been applied.

If you want to customize installation and backout jobs, this table shows you the top level skeletons that are used for file tailoring when the IMS Option is enabled.

Standard Skeleton	IMS Option Skeleton	Description
CMN20	CMN20I	Install a package into production libraries
CMN20T	CMN20TI	Install a temporary package
CMN30	CMN30I	Perform baseline ripple of a package
CMN31T	CMN31TI	Cycle (de-install) a temporary package
CMN50	CMN50I	Backout a package from production libraries
CMN50T	CMN50TI	Backout a package from temporary libraries
CMN55	CMN55I	Perform baseline reverse ripple of a package
CMN55T	CMN55TI	Backout a package from temporary libraries

For example, if you license the IMS Option and if you want to modify the baseline ripple process, you must customize skeleton CMN30I instead of CMN30.

Chapter 3 Using the IMS Option

With the ChangeMan ZMF IMS Option, IMS programmers are able to update, stage and install packages in the usual way, with IMS-related options only appearing where appropriate.

For the most part, the IMS Option provides very little that is different or new to the experienced ChangeMan ZMF user. These special considerations will be explained in this chapter.

Creating a Package with IMS Components	40
Package Update	40
Package Staging Considerations	44
Package Promotion Considerations	60
Package Installation and Promotion Considerations	69
Querying a Package with IMS Components	69

Creating a Package with IMS Components

Creating a package with IMS components is identical to creating any package with ChangeMan ZMF.

In general, the only effect IMS has during package creation is that the IMS control region information is copied to the package level. Control region data sets can thus be updated by end users at the package level (unless this is disallowed by your ChangeMan ZMF administrator).

The next section discusses the issues in updating a package.

Package Update

Under the Package Update option, Option 2 of the Build Options panel (CMNBUILD), Option I of the Update Package Information panel has been added to allow you to obtain the Update IMS Package Update Options panel (CMNIMUPD) to view or update IMS information at the package level. The ability to make IMS updates is controlled by exit CMNEX041.

To display the Update IMS Package Update Options panel (CMNIMUPD), take the following steps:

- **1** From the Primary Option *Menu*, select 1 (Build). The Build Options panel (CMNBUILD) displays.
- **2** From the Build Options panel (CMNBUILD), select 2 (Update). The Update Package Information panel (CMNPGNLO) displays.

-	NPGNL0 tion ===>	UPDATE: Package Information				
Pa	Package <u>IMSA000083</u>					
1	Control	Package control information				
2	General	General description				
3	Instruction	Installation instructions				
4	Dependencies	Job Scheduling dependencies				
5	Affected Apps	Affected applications				
6	Participating	Participating packages				
7	Install Dates	Install date and site information				
8	Close Package	Close complex/super package				
9	Open Package	Open complex/super package				
D	Db2	Db2 package information				
Е	User	Package user information				
I	IMS	IMS package information				
R	Release	Package release information				

3 From the Update Package Information panel (*CMNPGNLO*), select I (IMS Information). The Update IMS Package Update Options panel (CMNIMUPD) appears.

	NIMUR tion	>D 	UPDATE:	IMS Pa	ackage	Update	Options			
		Package:	IMSA000083	St	tatus:	FRZ	Install	Date:	20180707	
3	ACB DBD	Statements Overrides	Add/delete Add/delete/ Add/delete/ Add/delete/	update update	ACB s DBD o	tatemen verride	statement			

If the change package information that needs updating is in a FRZ (frozen) status, the GENERAL information category must be selectively unfrozen to allow this information to be updated. This category must be selectively refrozen when finished.



NOTE The updating of any of these options may be restricted through the use of ChangeMan ZMF exits 1 or 41. See the *ChangeMan ZMF Customization Guide* for information about exits.

IMS Control Regions

Option 1 displays IMS control region information on the Update: IMS System Definitions panel (CMNIMSYS).

CMNIMSYS UPDATE: IMS System Definitions Row 1 to 1 of 1 Command ===>						
Package:	IMSA000023	tatus: DEV	Inst	tall Dat	e: 20180	909
IMS Site Id Name <u>IMSA SERT6P1</u> *****	Site Name y/r L <u>S6P1UT Y</u>	ve Devchar Suffix <u>A</u> tom of data	<u>Y</u>	PSBgen y/n <u>Y</u> *******	DBDgen y/n <u>Y</u> ********	ACB y/n <u>Y</u> ******

From this menu, you can add or delete IMS systems available for your package. Depending on the authority set by the Administrator, you may be able to delete IMS IDs. You may also be able to add IMS IDs, but they must be defined by an Administrator before you will see them under Package Update.

This authority can be controlled through ChangeMan ZMF exits CMNEX001 and CMNEX041. See the chapter titled *User Exits* in the ChangeMan ZMF *Customization Guide*.

You will generally just select or deselect an entire line here. This is because you will just want to update the definitions for one IMS ID at a time.

See Chapter 2 Global Control Region Setup for details.

ACB Control Statements

Option 2 gives you information about your ACB control statements. ACB control statements are generated during the stage process and executed during the install process.

CMNIMACB	UPDAT	E: ACB Control S	tatements	Row 1 to 21 of 21
Command ===>				Scroll ===> CSR
				<u> </u>
Dackaga	τμελοροσο	Statuce DEV	Incto	11 Date: 20180000
Fackage.	IMSA000023	Status: DEV	INSLA	all Date: 20180909
IMS	Logical	ACB Control	PSB/DBD	PSB/DBD Library
Id Site	Site	Type Statement	Source	Target Type
		J		- 01-1 J.
			·	<u> </u>
			·	<u> </u>

This screen is populated only with ACB control statements if there are PSBs or DBDs in your package. ChangeMan ZMF determines if ACB GENs may be needed, and fills in this screen accordingly.

With this option, you can add or delete IMS ACB control statements for this package. The fields in this option are discussed in the next sections.

All online PSB GENs (GENs of PSBs that are allocated to an IMS control region) require an ACB generation.

If you change something in the PSB or DBD specifications of your package (a PSB or a DBD override), ChangeMan ZMF will reflect that change here, in the form of "suggested" ACB control information. You can modify that information on this screen, or if you know you don't need an ACB generation, you can delete it.

The fields in the Update ACB Control Statements panel (CMNIMACB) are described in the following table.

Field	Description		
Line Command	Type one of these line commands:		
	I Insert		
	R Repeat		
	D Delete		
	* Select		
IMS Id	A four-character ID that is assigned by the administrator for the control region.		
Site	Type the remote site as defined in ChangeMan ZMF where the IMS subsystem is running. A blank entry to this field defaults to the local ChangeMan ZMF subsystem. You may enter a mask of `*' to display and selection list of the remote sites defined in this ChangeMan ZMF subsystem.		

Field	Description
Logical Site	Type the logical site as defined in ChangeMan ZMF where the IMS subsystem is running. A blank entry to this field defaults to a logical site of baseline. Baseline in this case means installation or production. A logical site is either Baseline or a promotion nickname as defined in ChangeMan ZMF. Promotion nicknames can either be local or remote promotion sites. If the field is blank, it defaults to Baseline. If it is a baseline library, then it is either Production or Baseline(0).
АСВ Туре	Type the IMS type of PSB or DBD for the ACB generation. Only a one character type of ${\tt P}$ or ${\tt D}$ is required.
Control Statement	Type the type of ACB control. BUILD or DELETE are the only valid types of control statements. Only a one character type of `B' or `D' is required.
PSB/DBD Source	Type the source name of the PSB or DBD you wish to have an ACB generation performed on. The source must reside in the package or be reassembled from baseline.
PSB/DBD Target	Type the load name of the PSB or DBD you wish to have an ACB generation performed on.
Library Type	Type the library type that the PSB or DBD source was staged as. This library type must be an IMS PSB or DBD source sub-type.

DBD Overrides

For Packages, work just like DBD Overrides at the Global and Application levels. Option 3 displays the Update DBD Override Control Statements panel (CMNIMDBD), which allows you to display the DBD override selections. DBD override statements are generated during the stage process and executed during the install process.

CMNIMDBD Command =		UPDATE: D	BD Override	Control	Statements Row 1 to 12 of 21 Scroll ===> <u>CSR</u>	
	Package:	IMSA000023	Status:	DEV	Install Date: 20180909	
IMS Id Org New	Site	Logical Site	Control Statement	DBD Name	Library Type — —	

With this option, you can add or delete IMS DBD control statements for this package.

For each override, type the original (ORG) or the revised (NEW) DBD control statement.



NOTE It is of no consequence to do an override if you are not GENing the DBD. Make sure you are going to be re-GENing before specifying the overrides. Check the IMS control region definition (panel CMNIMSYS).

PSB Overrides

PSB Overrides at the Package level work the same as PSB overrides at the Global and Application levels. Option 4 displays the Update PSB Override Control Statement panel (CMNIMPSB) that allows you to display the PSB override selections. PSB override statements are generated during the stage process and processed during the promotion and install processes.

In the following example during the package installation process the original PSBGEN statement with LANG=ASSEM is replaced with LANG=COBOL.

CMNIMPSB Command ===>	UPDATE: P	SB Override	Control	Statements Row 1 to 12 of 21 Scroll ===> <u>CSR</u>	
Package:	IMSA000023	Status:	DEV	Install Date: 20180909	
IMS Id Site Org New	Logical Site	Control Statement	PSB Name	Library Type — —	

With this option, you can add or delete IMS PSB control statements for this package.

For each override, enter the original (ORG) or the revised (NEW) PSB control statement.



NOTE It is of no consequence to do an override if you are not GENing the PSB. Make sure you are going to be re-GENing before specifying the overrides. Check the IMS Control Region definitions.

Package Staging Considerations

DBDs are parsed for appropriate information to determine if BUILD statements are required for ACBs.

PSBs are parsed to determine if BUILD statements for ACBs are required. If the ChangeMan ZMF Administrator has specified to always generate BUILD statements, then no parsing is required.

Staging a PSB (IMS/DLI Application)

Select the PSB to stage:

CMNSTG02 Stage Command ===>	from Development
Package: IMSA000023 Work request: 1907D92	Status: DEV Install date: 20180909 Department: IDD
ISPF Library: Project <u>USER015</u> Group <u>PSB</u> Type <u>SOURCE</u>	
Member	(Blank/pattern for list; * for all members)
DSN <u>CMNTP.SERT6.BA</u>	SE.IMSQ.PSB +
Org	(PDS, Seq, PAN, LIB, Oth, zFS)
Library type <u>PSB</u> Stage name	(Blank for list) +
Stage mode $\underline{1}$	(1-Online, 2-Batch)
Enter "/" to select option <u>/</u> Confirm request <u>/</u> Lock component _ Extract Stored Procedure from	<pre>_ Expand zFS subdirectories _ Display component user options Db2 catalog</pre>

Select the PSB to STAGE, in this case we chose IM2Q101:

CMNSTG03 Command ===>	Stage fr	Row 1 to 1 of 1 Scroll ===> <u>CSR_</u>	
From datase CMNTP.SERT6	t name .BASE.IMSQ.PSB		
_ IM2QPSB <u>S</u> IM2Q101			Size Init User 00004 00002 USER015 00004 00002 USER015 ******

You'll need to fill in the PROCEDURE and LANGUAGE names:

CMNSTG04 Command ===>	Stage: Build	
Package: IMSA000023	Status: DEV Install date: 20180909	
Staged name IM2Q101	+	-
Library type PSB - IMS Dataset name CMNTP.SER		_
Language <u>ASM</u>	<pre> (Blank for list) PSBGN (Blank for list; ? for designated proc.)</pre>	
Compile procedure		
Pgm binder parms		
Enter "/" to select option		
Db2 processing		
Other Db2 options		
Other options	User variables	
Suppress messages		
Job statement information:		
<pre>//USER015A JOB (ACCOUNT),'II</pre>	MSA',	
// CLASS=A,		
// NOTIFY=USER0:	15,	
// MSGCLASS=X		

If you omit the Langauge, hit enter again you'll be prompted for a language, select ASM:

CMNSTG07 Command ===>	Language Selection List	Row 1 to 9 of 9 Scroll ===> <u>CSR</u>
Language <u>S</u> ASM _ C		

Then also if you omit the compile procedure, select CMNPSBGN:

CMNSTG06	Compile Procedure Selection List Row 1 to 7 of 7
Command ===>	Scroll ===> <u>CSR</u>
Procedure Language _ CMNASM ASM _ CMNASMOB ASM _ CMNASM2L ASM _ CMNDBDGN ASM _ CMNMAPGN ASM _ CMNMFSGN ASM <u>\$</u> CMNPSBGN ASM	Description Stage assembler source Stage assembler source to object Stage assembler source w/ 2 link edit IMS DBD Gen CICS BMS MAP Gen IMS MFS Gen IMS PSB Gen ********* Bottom of data *******

Here's the PSB SOURCE:

Cycle through the remaining screens, and the job will be submitted. This is the JESMSGLG showing the PSBGEN job steps executed.

******	۲ ************** JES2JOB									* * * * * * * * * *	*****	*****	*****
00.47.23 J0003331	TUESDAY, 2	6 JUN 2018	3										
00.47.23 J0003331													
00.47.24 J0003331									l				
00.47.24 J0003331	\$HASP373 USER015	A STARTED	- INIT	1 -	CLASS A	A	- SYS	Q001					
00.47.24 J0003331						TIMIN	NGS (MIN			P/		OUNTS	
00.47.24 J0003331			EXCP	CONN	TCB				WORKLOAD		SWAP	VIO SI	VAPS
00.47.24 J0003331	- SERCOPY	00	229	51	.00	.00	. 0	999	BATCH	Θ	Θ	Θ	Θ
00.47.25 J0003331	IEC130I SYSLIB	DD STATEM	IENT MIS	SING									
00.47.25 J0003331	-WRITE	04	741	188	.00	.00	. 0		BATCH	2	0	Θ	0
90.47.25 J0003331	-ASM	00	182	45	.00	.00	. 0	567	BATCH	Θ	0	Θ	0
00.47.25 J0003331	-SSIDN	00	81	17	.00	.00	. 0	265	BATCH	Θ	0	Θ	Θ
00.47.25 J0003331	-ALOCIN	00	35	6	.00	.00	. 0	115	BATCH	Θ	0	Θ	Θ
00.47.26 J0003331	-LNK	00	105	24	.00	.00	. 0	365	BATCH	Θ	0	Θ	Θ
0.47.26 J0003331	-BT90PSL	00	219	44	.00	.00	.0	709	BATCH	Θ	Θ	Θ	Θ
0.47.27 J0003331	-VFYILOD	00	716	183	.00	.00	.0	743	BATCH	Θ	Θ	Θ	Θ
00.47.27 J0003331	-DLTILOD	FLUSH	Θ	Θ	.00	.00	.0	Θ	BATCH	Θ	Θ	Θ	Θ
00.47.27 J0003331	-CPYPSL	00	237	50	.00	.00	. 0	979	BATCH	Θ	0	Θ	Θ
00.47.28 J0003331	- PSBDBD	00	714	183	.00	.00	. 0	770	BATCH	Θ	Θ	Θ	Θ
0.47.28 J0003331	- SUCCESS	00	815	194	.00	.00	.0	831	BATCH	Θ	Θ	Θ	Θ
0.47.28 J0003331	-CHKCOND	00	14	3	.00	.00	. 0	32	BATCH	Θ	0	Θ	0
0.47.28 J0003331	-FAILURE	FLUSH	Θ	Θ	.00	.00	.0	Θ	BATCH	Θ	Θ	Θ	Θ
0.47.29 J0003331	-PRINT	00	373	43	.00	.00	.0	1092	BATCH	Θ	Θ	Θ	Θ
0.47.29 J0003331	-COMPLST	00	147	33	.00	.00	. 0	424	BATCH	Θ	0	Θ	Θ
0.47.30 J0003331	-ILODLST	00	714	183	.00	.00	. 0	686	BATCH	Θ	0	Θ	Θ
0.47.30 J0003331	-USER015A ENDED.	NAME-IMS	A		TOT	TAL TCB	CPU TIM	IE=	.01 TOTAL	ELAPSED	TIME=	.1	
0.47.30 J0003331	\$HASP395 USER015	A ENDED -	RC=0004	ł									
JES2 JOB ST	ATISTICS												
26 JUN 2018 JOB	EXECUTION DATE												
377 CARD	S READ												
1,620 SYSO	UT PRINT RECORDS												
0 SYS0	UT PUNCH RECORDS												
122 SYS0	UT SPOOL KBYTES												
0.11 MINU	TES EXECUTION TIM	ίE											
* * * * * * * * * * * * * * * * * * * *	************** BC	TTOM OF DA	TA ****	******	******	******	******	*****	********	*******	*****	*****	*****

Staging a DBD (DLI Database)

Select the DBD for staging:

CMNSTG02 Stage Command ===>	from Development	
Package: IMSA000023 Work request: 1907D92	Status: DEV Install date: 20180909 Department: IDD	
ISPF Library: Project <u>USER015</u> Group <u>JCL</u> Type <u>CNTL</u>		
Member	(Blank/pattern for list; * for all members)	
Other partitioned, sequential or DSN <u>CMNTP.SERT6.BA</u> Org		
Library type <u>DBD</u> Stage name		
Stage mode 1	(1-Online, 2-Batch)	
Enter "/" to select option <u>/</u> Confirm request <u>/</u> Lock component _ Extract Stored Procedure from	_ Expand zFS subdirectories _ Display component user options Db2 catalog	

Then select the DBD for staging, in this case we chose CUSEDBD:

CMNSTG03 Command ==	=>	Stage from Development				
	aset name RT6.BASE.IMSQ.DBD)				
Name _ CUSEDBD ********	Function vv.mm C 02.00 2	2018/05/02	Changed 2018/06/08 18:46 n of data ********	00006		USER022

Here's what the Staging Build panel will look like:

CMNSTG04 Command ===>	Stage: Build	
Package:	IMSA000023 Status: DEV Install date: 20180909	
Staged name	CUSEDBD	+
	DBD - IMS DBD Source	
Dataset name	CMNTP.SERT6.BASE.IMSQ.DBD	+
Compile procedure Compile parms Pgm binder parms .	<u>ASM</u> (Blank for list) <u>CMNDBDGN</u> (Blank for list; ? for designated proc.) 	
Enter "/" to selec Db2 processing	•	
Other Db2 opti		
Other options		
Suppress messa Job statement info	6	
	(ACCOUNT), 'IMSA',	
//	CLASS=A,	
//	NOTIFY=USER015,	
//	MSGCLASS=X	

Here's the DBD source code:

BROWSE CMNTP.SERT6.BASE.IMSQ.DBD(CUSEDBD) - 02.00 Line 00000000 Col 001 080 Command ===> Scroll ===> CSR

DBD NAME=CUSEDBD, ACCESS=HDAM, RMNAME=(DFSHDC40, 1, 500, 824)
DATASET DD1=CUSEDD1, DEVICE=3390
SEGM NAME=CUSESEGM, BYTES=200, PARENT=0
<pre>FIELD NAME=(CUSESEQ,SEQ,U),BYTES=4,START=1,TYPE=C</pre>
FIELD NAME=CUSEDATA,BYTES=196,START=5,TYPE=C
DBDGEN

Excerpts from the DBDGEN:

JES2 JOB LOG -- SYSTEM Q001 -- NODE MP3JES2 01.10.10 J0003382 ---- TUESDAY, 26 JUN 2018 ----01.10.10 J0003382 IRR010I USERID SERT IS ASSIGNED TO THIS JOB. 01.10.11 J0003382 ICH70001I SERT LAST ACCESS AT 00:47:24 ON TUESDAY, JUNE 26, 2018 01.10.11 J0003382 \$HASP373 USER015A STARTED - INIT 1 - CLASS A - SYS Q001 --TIMINGS (MINS.)------PAGING COUNTS---01.10.11 J0003382 TCB SRB CLOCK SERV WORKLOAD PAGE SWAP .00 .00 .0 1076 BATCH 0 0 01.10.11 J0003382 - STEPNAME PROCSTEP RC EXCP CONN VIO SWAPS 01.10.11 J0003382 - SERCOPY 00 242 55 .00 .0 Θ 0 01.10.12 J0003382 IEC130I SYSLIB DD STATEMENT MISSING 04 . 0 01.10.12 J0003382 -WRITE 749 201 00 .00 985 BATCH 0 0 0 0 .00 01.10.13 J0003382 .00 .0 993 BATCH 0 301 BATCH -ASM 747 59 Θ 0 0 0 00 00 00 00 00
 00
 83
 18
 .00
 .00
 .0
 301
 BATCH

 00
 34
 6
 .00
 .00
 .0
 301
 BATCH

 00
 34
 6
 .00
 .00
 .0
 121
 BATCH

 00
 102
 25
 .00
 .00
 .0
 414
 BATCH

 00
 220
 45
 .00
 .00
 .0
 813
 BATCH

 00
 728
 189
 .00
 .00
 .0
 827
 BATCH

 00
 240
 51
 .00
 .00
 .0
 BATCH

 00
 722
 186
 .00
 .00
 .0
 BATCH

 00
 722
 186
 .00
 .00
 .0
 BATCH

 00
 17
 204
 .00
 .00
 .0
 BATCH

 00
 14
 2
 .00
 .00
 .0
 BATCH

 00
 369
 45
 .00
 .00< .00 01.10.13 J0003382 -SSIDN 83 18 .00 . 0 301 BATCH 0 0 0 0 01.10.13 J0003382 -ALOCIN 0 0 0 0 01.10.14 J0003382 -LNK 0 0 0 0 01.10.14 J0003382 -BT90DBL 0 0 0 01.10.15 J0003382 -VFYILOD 0 0 0 0 01.10.15 J0003382 -DLTILOD 0 0 0 0 01.10.16 J0003382 -CPYDBL 0 0 0 01.10.16 J0003382 -PSBDBD Θ 0 0 0 01.10.17 J0003382 -SUCCESS 0 0 0 0 01.10.17 J0003382 -CHKCOND Θ 0 0 0 01.10.17 J0003382 -FAILURE 0 0 0 0 01.10.18 J0003382 -PRINT 0 0 0 0 01.10.18 J0003382 -COMPLST Θ 0 0 0 õ 01.10.19 J0003382 -ILODLST 0 0 0 TOTAL TCB CPU TIME= .01 TOTAL ELAPSED TIME= 01.10.19 J0003382 -USER015A ENDED. NAME-IMSA .1 01.10.19 J0003382 \$HASP395 USER015A ENDED - RC=0004 * DDNAME: CPYDBL.SYSPRINT IEBCOPY MESSAGES AND CONTROL STATEMENTS PAGE 1 IEB1135I IEBCOPY FMID HDZ2230 SERVICE LEVEL UA92265 DATED 20170618 DFSMS 02.03.00 z/OS 02.03.00 HBB77B0 CPU 2965 IEB1035I USER015A CPYDBL 01:10:15 TUE 26 JUN 2018 PARM='LIST=N0,SPCLCMOD' COPYMOD OUTDD=SYS00003,INDD=((SYSUT1,R)),LIST=N0 * Copy IEB190I MAXIMUM BLOCK SIZE IS 32760, MINIMUM BLOCK SIZE IS 1024 IEBI013I COPYING FROM PDS INDD=SYSUT1 VOL=SRSM80 DSN=SYS18177.T011010.RA000.USER015A.LOAD.H09 IEB1014I TO PDS OUTDD=SYS00003 VOL=C1054D DSN=CMNTP.S6.IMSA.STG6.#000001.DBL IEB1098I 1 OF 1 MEMBERS COPIED FROM INPUT DATA SET REFERENCED BY SYSUT1 IEB144I THERE ARE 9 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYS00003 IEB149I THERE ARE 4 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY IEB147I END OF JOB - 0 WAS HIGHEST SEVERITY CODE * DDNAME: SUCCESS.SYSPRINT ChangeMan(R) ZMF CMNBATCH - 8.2.0 2018/06/26 01:10:17 Attempting to initiate dialog with ChangeMan ZMF subtask Session established with ChangeMan ZMF subtask SYSIN: IMSA000023 90 RTP=ISRC SYSIN: IMSA000023 90 LIB=DBD SYSIN: IMSA000023 90 LNG=ASM SYSIN: IMSA000023 90 SID=USER015 SYSIN: IMSA000023 90 CHT=19F3484300000128 SYSIN: IMSA000023 90 CNM=CUSEDBD SOURCE COMPONENT ACTIVATED. IMSA000023 SOURCE COMPONENT ACTIVATION LOGGED. IMSA000023 SYSIN: IMSA000023 90 CID= SYSIN: IMSA000023 90 RTP=ILOD SYSIN: IMSA000023 90 SLT=DBD SYSIN: IMSA000023 90 SNM=CUSEDBD SYSIN: IMSA000023 90 SID=USER015 SYSIN: IMSA000023 90 SSI=6E0189EB SYSIN: IMSA000023 90 PRC=CMNDBDGN SYSIN: IMSA000023 90 RLK= SYSIN: IMSA000023 90 LLT=DBL SYSIN: IMSA000023 90 SUP=NO SYSIN: IMSA000023 90 LNM=CUSEDBD Component CUSEDBD is in ACTIVE status and the package master LOAD record has been updated accordingly. IMSA000023 LOAD COMPONENT ACTIVATED. IMSA000023 LOAD COMPONENT ACTIVATION LOGGED. IMSA000023 HISTORY RECORD has been updated accordingly. IMSA000023 SYSIN: IMSA000023 90 CID=CUSEDBD 6E0189EB IMSA000023 SYSIN: IMSA000023 90 CID= т END OF DATA ON SYSIN - TERMINATING Session terminated with ChangeMan ZMF started task

Staging MFS (IMS Message Formats)

Here's the MFS source:

BROWSE Command	===>	<pre>TP.SERT6.BASE.IMSQ.MFS(IM2QFMT) - 01.00 Line 00000000 Col 001 080</pre>
		NOGEN
SQDF1	FMT	
	DEV	TYPE=(3270,2),FEAT=IGNORE,DSCA=X'00A0',SYSMSG=MSGFLD
	DIV	TYPE=INOUT
	DPAGE	CURSOR=((15,37))
		'AUBREY SUSAN SUPPORT SYSTEMS', POS=(03,26,01)
		'TRANCODE ', POS=(15,27)
TRANCODE	DFLD	POS=(15,37),LTH=9
	DFLD	'STARTNUM ', POS=(16,27)
STARTNUM		
	DFLD	'ENDNUM ', POS=(17,27)
ENDNUM	DFLD	POS=(17,37),LTH=9
	DFLD	'RESULT ', POS=(18,27)
RESULT	DFLD	POS=(18,37),LTH=9
MSGFLD	DFLD	POS=(21,02),LTH=79
	FMTEN	
SQM01	MSG	TYPE=OUTPUT,SOR=(SQDF1,IGNORE),NXT=SQMI1
	SEG	
		TRANCODE, LTH=9
		STARTNUM, LTH=9
		ENDNUM, LTH=9
		RESULT, LTH=9
CONT 1	MSGEN	
SQMI1	MSG	TYPE=INPUT,SOR=(SQDF1,IGNORE),NXT=SQM01
	SEG	
		TRANCODE, LTH=9 STARTNUM, LTH=9
	MFLD	
	MSGEN	-) -
	END	
******		**************************************

DIFs and DOFs and MIDs and MODs. The Device Input Format/Device Output Format name is SQDF1 (TYPE=INOUT). The Message Output Descriptor name is SQMO1. The Device Input Format name is SQMI1.To initiate this transaction, issue a /FORMAT SQMO1 from the IMS application terminal.

To stage the MFS control blocks:

CMNSTG02 Stage Command ===>	from Development	
Package: IMSA000023 Work request: 1907D92	Status: DEV Install date: 20180909 Department: IDD	
ISPF Library: Project <u>USER015</u> Group <u>JCL</u> Type <u>CNTL</u> Member	(Blank/pattern for list; * for all members)	
Other partitioned, sequential or DSN <u>CMNTP.SERT6.BA</u> Org		-
Library type <u>MFS</u> Stage name <u></u> Stage mode <u>1</u>	+	-
Enter "/" to select option / Confirm request / Lock component Extract Stored Procedure from		

Select the MFS member to STAGE, in this case we chose IM2QFMT

CMNSTG03 Command ==	=>		Stage 1	from	Developme	ent		to 1 of 1 ===> <u>CSR</u>
	aset name RT6.BASE.:	[MSQ.MFS	i					
Name IM2QFMT ********	Function	01.01 2	018/05/14	4 20			00030	

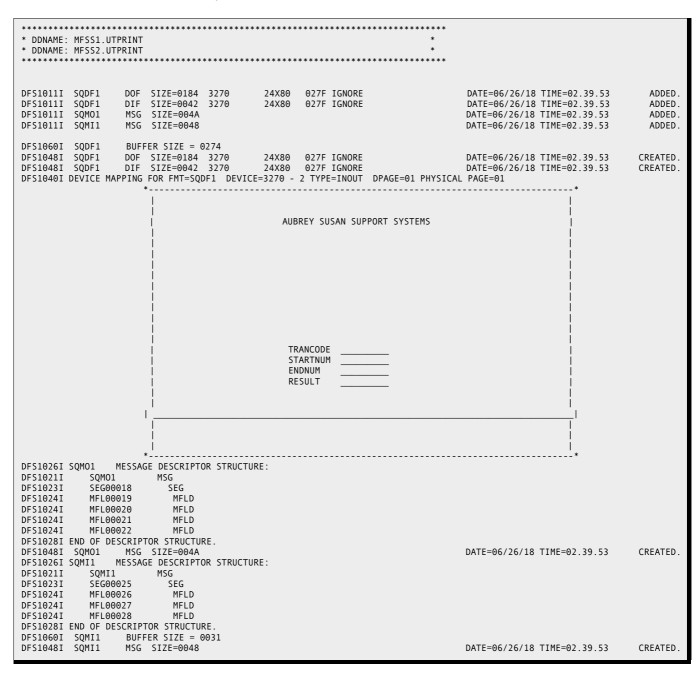
Need to fill in Language and Procedure:

CMNSTG04 Stage: Build Command ===>	
Package: IMSA000023 Status: DEV	Install date: 20180909
Staged name IM2QFMT	+
Library type MFS - IMS MFS Source Dataset name CMNTP.SERT6.BASE.IMSQ.MFS	+
Language <u>ASM</u> (Blank for T Compile procedure <u>CMNMFSGN</u> (Blank for T Compile parms Pgm binder parms Enter "/" to select option _ Db2 processing _ Other Db2 options	list; ? for designated proc.)
_ Other options User variables Suppress messages Job statement information:	
//USER015A_JOB_(ACCOUNT), 'IMSA',	
// CLASS=A,	
// NOTIFY=USER015, // MSGCLASS=X	

Excerpts from the MFSGEN:

JESZJOBLOG SYSTEM Q001 NODE MP3JESZ 02.39.50 J0003569 TUESDAY, 26 JUN 2018 02.39.50 J0003569 IRR010I USERID SERT IS ASSIGNED TO THIS JOB. 02.39.51 J0003569 IRR010I USERID SERT LAST ACCESS AT 02:34:30 ON TUESDAY, JUNE 26, 2018 02.39.51 J0003569 SHASP373 USER015A STARTED - INIT 1 - CLASS A - SYS Q001 02.39.52 J0003569 - 02.39.53 J0003569 - 02.39.53 J0003569 - 04 735 189 .00 02.39.53 J0003569 - 04 166 32 .00 02.39.53 J0003569 - 051.73 44 06 .00 07.3 44 08 .00 09 .00 09 .00 00 .00 00 .0	***
02.39.50 J0003569 IRR010I USERID SERT IS ASSIGNED TO THIS JOB. 02.39.51 J0003569 ICH70001I SERT LAST ACCESS AT 02:34:30 ON TUESDAY, JUNE 26, 2018 02.39.51 J0003569 SHASP373 USER015A STARTED - INIT 1 - CLASS A - SYS Q001 02.39.52 J0003569 -STEPNAME PROCSTEP RC EXCP CONN TCB SRB CLOCK SERV WORKLOAD PAGE SWAP VIO SWJ 02.39.52 J0003569 -STEPNAME PROCSTEP RC EXCP CONN TCB SRB CLOCK SERV WORKLOAD PAGE SWAP VIO SWJ 02.39.52 J0003569 -SERCOPY 00 230 51 .00 .00 981 BATCH 0 0 02.39.52 J0003569 -WRITE 04 735 189 .00 .00 .0 878 BATCH 0 0 0 02.39.52 J0003569 -WRITE 04 166 32 .00 .00 .0 514 BATCH 0 0 <t< td=""><td></td></t<>	
02.39.50 J0003569 IRR010I USERID SERT IS ASSIGNED TO THIS JOB. 02.39.51 J0003569 ICH70001I SERT LAST ACCESS AT 02:34:30 ON TUESDAY, JUNE 26, 2018 02.39.51 J0003569 SHASP373 USER015A STARTED - INIT 1 - CLASS A - SYS Q001 02.39.52 J0003569 PAGING COUNTS PAGING COUNTS PAGING COUNTS 02.39.52 J0003569 -STEPNAME PROCSTEP RC EXCP CONN TCB SRB CLOCK SERV WORKLOAD PAGE SWAP VIO SWAP 02.39.52 J0003569 -SERCOPY 00 230 51 .00 .00 981 BATCH 0 0 02.39.52 J0003569 -SERCOPY 00 230 51 .00 .00 .0 981 BATCH 0 0 0 02.39.52 J0003569 -WRITE 04 735 189 .00 .00 .0 878 BATCH 0 0 0 02.39.53 J0003569 <	
32:39:51 J0003569 ICH700011 SERT LAST ACCESS AT 02:34:30 ON TUESDAY, JUNE 26, 2018 32:39:51 J0003569 \$HASP373 USER015A STARTED - INIT 1 - CLASS A - SYS Q001 32:39:52 J0003569 - PAGING COUNTS PAGING COUNTS 32:39:52 J0003569 - - PAGING COUNTS 32:39:52 J0003569 -SERCOPY 00 230 51 .00 .00 981 BATCH 0 0 32:39:52 J0003569 -SERCOPY 00 230 51 .00 .00 .0 981 BATCH 0 0 0 32:39:52 J0003569 -SERCOPY 00 230 51 .00 .00 .0 981 BATCH 0 0 0 32:39:52 J0003569 -WITE 04 735 189 .00 .00 .0 878 BATCH 0 0 0 32:39:53 J0003569 -MFSS1 04 166 32 .00 .00 .0 514 BATCH	
32:39:51 J0003569 \$HASP373 USER015A STARTED - INIT 1 - CLASS A - SYS Q001 32:39:52 J0003569 - PAGING COUNTS 32:39:52 J0003569 - PAGING COUNTS 32:39:52 J0003569 - - PAGING COUNTS 32:39:52 J0003569 - - - - PAGING COUNTS 32:39:52 J0003569 - - - - 0 0 0 32:39:52 J0003569 - - - - 0 0 0 32:39:52 J0003569 - - - - 0 0 0 32:39:52 J0003569 - - 04 735 189 .00 .00 0 874 0 0 0 32:39:53 J0003569 - - 04 166 32 .00 .00 0 514 BATCH 0 0 0 32:39:53 J0003569 - -	
22.39.52 J0003569 - TIMINGS (MINS.) PAGING COUNTS 22.39.52 J0003569 -STEPNAME PROCSTEP RC EXCP CONN TCB SRB CLOCK SERV WORKLOAD PAGE SWAP VIO SWAP 22.39.52 J0003569 -SERCOPY 00 230 51 .00 .00 .0 981 BATCH 0 0 0 22.39.52 J0003569 -KRITE 04 735 189 .00 .00 .0 878 BATCH 0 0 0 22.39.52 J0003569 -WRITE 04 735 189 .00 .00 .0 878 BATCH 0 <t< td=""><td></td></t<>	
D2.39.52 J0003569 -STEPNAME PROCSTEP RC EXCP CONN TCB SRB CLOCK SERV WORKLOAD PAGE SWAP VIO SWAP 02.39.52 J0003569 -SERCOPY 00 230 51 .00 .00 .0 981 BATCH 0 0 0 02.39.52 J0003569 IECI30I SYSLIB DD STATEMENT MISSING 0 .00 .0 878 BATCH 0	
D2.39.52 J0003569 -SERCOPY 00 230 51 .00 .00 .0 981 BATCH 0 0 0 D2.39.52 J0003569 IEC130I SYSLIB DD STATEMENT MISSING - - - - - - - - 0	
D2:39.52 J0003569 IEC130I SYSLIB DD STATEMENT MISSING D2:39.52 J0003569 -WRITE 04 735 189 .00 .00 .0 878 BATCH 0 0 0 D2:39.53 J0003569 -MFSS1 04 166 32 .00 .00 .0 514 BATCH 0 0 0 D2:39.53 J0003569 -MFSS1 04 166 32 .00 .00 .0 514 BATCH 0 0 0 D2:39.53 J0003569 -MFSS2 00 173 44 .00 .00 .0 439 BATCH 0 0 0	0
2.39.52 J0003569 -WRITE 04 735 189 .00 .00 .0 878 BATCH 0 0 0 2.39.53 J0003569 -MFSS1 04 166 32 .00 .00 .0 514 BATCH 0 0 0 2.39.53 J0003569 -MFSS1 00 173 44 .00 .00 .0 439 BATCH 0 0 0	Ŭ
2.39.53 J0003569 -MFSS1 04 166 32 .00 .00 .0 514 BATCH 0 0 0 2.39.53 J0003569 -MFSS2 00 173 44 .00 .00 .0 439 BATCH 0 0 0	0
2.39.53 J0003569 -MFSS2 00 173 44 .00 .00 .0 439 BATCH 0 0 0	õ
	õ
	õ
2.39.53 J0003569 -BT90FMT 00 109 22 .00 .00 .0 234 BATCH 0 0 0	õ
2.39.54 J0003569 -VFYILOD 00 745 184 .00 .00 .0 788 BATCH 0 0 0	0
2.39.54 J0003569 - DLTILOD FLUSH 0 0 .00 .00 0 BATCH 0 0 0	õ
2.39.54 J0003569 -COPYMFR 00 171 37 .00 .00 .0 443 BATCH 0 0 0	0
2.39.54 J0003569 -COPYFMT 00 181 40 .00 .00 .0 459 BATCH 0 0 0	0
2.39.55 J0003569 -SUCCESS 00 901 206 .00 .00 .0 1227 BATCH 0 0 0	0
2.39.55 J0003569 -CHKCOND 00 14 2 .00 .00 .0 30 BATCH 0 0 0	Θ
2.39.55 J0003569 -FAILURE FLUSH 0 0 .00 .00 0 BATCH 0 0 0	Θ
2.39.56 J0003569 -PRINT 00 431 45 .00 .00 .0 1059 BATCH 0 0 0	0
2.39.56 J0003569 -COMPLST 00 140 32 .00 .00 .0 402 BATCH 0 0 0	0
2.39.56 J0003569 -ILODLST 00 713 185 .00 .00 .0 702 BATCH 0 0 0	0
2.39.57 J0003569 -USER015A ENDED. NAME-IMSA TOTAL TCB CPU TIME= .01 TOTAL ELAPSED TIME= .0	
2.39.57 J0003569 \$HASP395 USER015A ENDED - RC=0004	
JES2 JOB STATISTICS	
26 JUN 2018 JOB EXECUTION DATE	
340 CARDS READ	
1,388 SYSOUT PRINT RECORDS	
0 SYSOUT PUNCH RECORDS	
108 SYSOUT SPOOL KBYTES	
0.10 MINUTES EXECUTION TIME	
**************************************	***

More excerpts from the MFSGEN:



The remaining excerpts from the MFSGEN:

******	******
* DDNAME: COPYMFR.SYSPRINT	*
******	******
SERVINIT SERCORY options: REAM FULL REALLOC RETRY RETATS	
SER94031 SERCOPY options: BSAM FULL REALLOC RETRY RSTATS	MED 1100
SER9405I Input dsname: SYS18177.T023950.RA000.USER015A.TEMF	MFR.H09
SER9406I Output dsname: CMNTP.S6.IMSA.STG6.#000001.MFR	
SER9407I Begin copy: INFILE=SYSUT1 OUTFILE=SYS00003	
SER9420I Member successfully copied: SQDF1	
SER9420I Member successfully copied: SQMI1	
SER9420I Member successfully copied: SQM01	
SER9424I Number of members copied: 3	
<pre>SER9425I Copy completed successfully ***********************************</pre>	· · · · · · · · · · · · · · · · · · ·
* DDNAME: COPYFMT.SYSPRINT	*
***************************************	* * * * * * * * * * * * * * * * * * * *
SER9403I SERCOPY options: BSAM FULL LMOD MFS REALLOC RETRY	
SER9405I Input dsname: SYS18177.T023950.RA000.USER015A.TEMF	PFMT.H09
SER9406I Output dsname: CMNTP.S6.IMSA.STG6.#000001.FMT	
SER9407I Begin copy: INFILE=SYSUT1 OUTFILE=SYS00005	
SER9420I Member successfully copied: "sQDF1	
SER9420I Member successfully copied: "SQDF1	
SER9420I Member successfully copied: SQMI1	
SER9420I Member successfully copied: SQM01	
SER9424I Number of members copied: 4	
SER9425I Copy completed successfully	
Component SQDF1 is in ACTIVE status and the package master	
LOAD record has been updated accordingly.	IMSA000023
LOAD COMPONENT ACTIVATED.	IMSA000023
LOAD COMPONENT ACTIVATION LOGGED.	IMSA000023
HISTORY RECORD has been updated accordingly.	IMSA000023
SYSIN: IMSA000023 90 LNM=SQMI1	
Component SQMI1 is in ACTIVE status and the package master	
LOAD record has been updated accordingly.	IMSA000023
LOAD COMPONENT ACTIVATED.	IMSA000023
LOAD COMPONENT ACTIVATION LOGGED.	IMSA000023
HISTORY RECORD has been updated accordingly.	IMSA000023
SYSIN: IMSA000023 90 LNM=SQM01	110/1000010
Component SQMO1 is in ACTIVE status and the package master	
LOAD record has been updated accordingly.	IMSA000023
LOAD COMPONENT ACTIVATED.	IMSA000023
LOAD COMPONENT ACTIVATION LOGGED.	IMSA000023
HISTORY RECORD has been updated accordingly.	IMSA000023
Component "sQDF1 is in ACTIVE status and the package master	er
LOAD record has been updated accordingly.	IMSA000023
LOAD COMPONENT ACTIVATED.	IMSA000023
LOAD COMPONENT ACTIVATION LOGGED.	IMSA000023
	IMSA000023
HISTORY RECORD has been updated accordingly.	1113A000023
SYSIN: IMSA000023 90 LNM= "SQDF1	
Component "SQDF1 is in ACTIVE status and the package master	
LOAD record has been updated accordingly.	IMSA000023
LOAD COMPONENT ACTIVATED.	IMSA000023
LOAD COMPONENT ACTIVATION LOGGED.	IMSA000023
HISTORY RECORD has been updated accordingly.	IMSA000023
SYSIN: IMSA000023 90 LNM=SQMI1	
Component SQMI1 is in ACTIVE status and the package master	
LOAD record has been updated accordingly.	IMSA000023
LOAD COMPONENT ACTIVATED.	IMSA000023
LOAD COMPONENT ACTIVATION LOGGED.	IMSA000023
HISTORY RECORD has been updated accordingly.	IMSA000023
SYSIN: IMSA000023 90 LNM=SQM01	
Component SQMO1 is in ACTIVE status and the package master	
LOAD record has been updated accordingly.	IMSA000023
LOAD COMPONENT ACTIVATED.	IMSA000023
LOAD COMPONENT ACTIVATION LOGGED.	IMSA000023
HISTORY RECORD has been updated accordingly.	IMSA000023
END OF DATA ON SYSIN - TERMINATING	113/00023
Session terminated with ChangeMan ZMF started task	
<size: bytes="44958" recs="907"></size:>	

Staging the DBB (Db2 Bind requirements).

Here's the source:

BROWSE CMNTP.SERT6.BASE.IMSQ.DBB(IM2Q101) - 01.01 Line 00000000 Col 001 080 Command ===> Scroll ===> <u>CSR</u>	

BIND PLAN(IM2Q101) - 00010001	
PKLIST(CMN7.IM2Q101) - 00020001	
ACT(REP) - 00030001	
ISO(CS) - 00040001	
EXPLAIN(NO) - 00050001	
VALIDATE(BIND) - 00060001	
ACQUIRE(USE) - 00070001	
RELEASE(COMMIT) 00080001	

Let's stage it:

CMNSTG03 Command ===>		Stage fr	om Development		to 1 of 1 ===> <u>CSR</u>
From datas CMNTP.SERT	 MSQ.DB	B			
Name F <u>s</u> IM2Q101 **********	01.01	2018/06/26	Changed 2018/06/26 03:17 m of data *********	00008	 USER015

The DBB member is STAGED

CMNSTG03 Command ===>	Stage from Development	IM2Q101 STAGED Scroll ===> <u>CSR</u>
From dataset name CMNTP.SERT6.BASE.IMSQ.DBB		
Name Function vv.mm Cr IM2Q101 *STAGE 01.01 20 ******	0	
CMN2575I - IM2Q101 compon	ent staged from CMNTP.SERT6.	BASE.IMSQ.DBB

Staging the COBOL source.

Make sure the Db2 Active Libraries are set up properly:

CMNLD2AL Command ===>		Db2 Active Library List Row 1 to 4 of 4 Scroll ===> <u>CSR</u>
Logical	Bind	
name	/SQL	Db2 active library name
PR0M810	<u>B</u>	CMNTP.SERT6.PROM.IMSQ.C001AUT.DBR
PR0M810	<u>B</u>	CMNTP.SERT6.PROM.IMSQ.C001AUT.DBB
PROM810	B	CMNTP.SERT6.PROM.IMSQ.C001AQA.DBR
PR0M810	<u>B</u>	CMNTP.SERT6.PROM.IMSQ.C001AQA.DBB
******	*****	*********** Bottom of data **********************************

Select IM2Q101 for Staging:

CMNSTG03 Command ==		Stage from Develo	•	Row 1 to 1 of 1 Scroll ===> <u>CSR</u>
	aset name RT6.BASE.IMSQ.SRC			
Name s IM2Q101 *********	Function vv.mm Crea 01.01 2018	8/05/01 2018/05/	03 16:11 00102	Init User 2 00102 USER022 *****

On the build panel make sure that Db2 processing is selected

CMNSTG04 Stage: Build Command ===>	
Package: IMSA000023 Status: DEV Install date: 20180909	
Staged name IM2Q101+Library type SRC- Source for Programs to be Linked ExecutableDataset name CMNTP.SERT6.BASE.IMSQ.SRC+	
Language	
<pre></pre>	
//USER015A_JOB_(ACCOUNT),'IMSA',	
// CLASS=A. // NOTIFY=USER015.	
// MSGCLASS=X	

CMNSTG18 Command =	==>	Db2 Physical Subsystems	Row 1 to 7 of 7 Scroll ===> <u>CSR</u>
Version .	· ·		
Db2		Db2 system	
subsys	Site	load library	
_ C10J		SYS2.DB21010.SDSNLOAD	
_ C10J	SERT6	SYS2.DB21010.SDSNLOAD	
_ C10J	PROD	SYS2.DB21010.SDSNLOAD	
_ C10J	UNIT	SYS2.DB21010.SDSNLOAD	
_ C10J	SYST	SYS2.DB21010.SDSNLOAD	
<u>s</u> C11J	SERT6P1	SYS2.DB21010.SDSNLOAD	
_ C11J	SERT6P2	SYS2.DB21010.SDSNLOAD	
******	******	**************************************	*****

If there are differences then you must select on, here select the first C11J:

Excerpts from the job to Stage IM2Q101:

	JESZJOBLOG SYSTEM Q001 NODE MP3JES2						
16.16.26 J0004943	TUESDAY, 26 JUN 2018						
16.16.26 J0004943 16.16.27 J0004943	IRR010I USERID SERT IS ASSIGNED TO THIS JOB. ICH70001I SERT LAST ACCESS AT 02:39:51 ON TUESDAY, JUNE 26, 2018						
16.16.27 J0004943	\$HASP373 USER015A STARTED - INIT 1 - CLASS A - SYS Q001						
16.16.28 J0004943							
16.16.28 J0004943 16.16.28 J0004943	-STEPNAME PROCSTEP RC EXCP CONN TCB SRB CLOCK SERV WORKLOAD PAGE SWAP VIO SWAPS -SERCOPY 00 234 52 .00 .00 .0 996 BATCH 0 0 0 0						
16.16.28 J0004943	IEC130I SYSLIB DD STATEMENT MISSING						
16.16.28 J0004943	-WRITE 00 736 188 .00 .00 .0 871 BATCH 0 0 0 0						
16.16.29 J0004943 16.16.30 J0004943	-DB2PC 04 498 32 .00 .00 .0 678 BATCH 4 0 0 0 -B90DBR 00 112 22 .00 .00 .0 244 BATCH 0 0 0 0						
16.16.30 J0004943	-COBOLZ 00 456 88 .00 .00 .0 780 BATCH 0 0 0 0						
16.16.30 J0004943	-SSIDN 00 111 48 .00 .00 .0 3009 BATCH 0 0 0 0						
16.16.30 J0004943 16.16.30 J0004943	-ALOCIN 00 37 16 .00 .00 .0 1004 BATCH 0 0 0 0 -LNK 00 332 302 .00 .00 .0 2764 BATCH 0 0 0 0						
16.16.30 J0004943	-BT90LOD 00 208 82 .00 .00 .0 2200 BATCH 0 0 0 0						
16.16.30 J0004943 16.16.30 J0004943	-VFYILOD 00 238 75 .00 .00 .0 8890 BATCH 0 0 0 0 -DLTILOD 00 125 47 .00 .00 .0 1090 BATCH 0 0 0 0						
16.16.30 J0004943	-DLTILOD 00 125 47 .00 .00 .0 1090 BATCH 0 0 0 0 -CPYLOD 00 228 845 .00 .00 .0 2960 BATCH 0 0 0 0						
16.16.30 J0004943	-CPYDBR 00 176 551 .00 .00 .0 222 BATCH 0 0 0 0						
16.16.30 J0004943 16.16.30 J0004943	-SUCCESS 00 688 343 .00 .00 .0 21907 BATCH 0 0 0 0 -CHKCOND 00 19 7 .00 .00 .0 1103 BATCH 0 0 0 0						
16.16.31 J0004943	-FAILURE FLUSH 0 0 .00 .00 .0 0 BATCH 0 0 0 0						
16.16.31 J0004943	-PRINT 00 165 25 .00 .00 .0 663 BATCH 0 0 0 0						
16.16.31 J0004943 16.16.32 J0004943	-COMPLST 00 142 33 .00 .00 .0 405 BATCH 0 0 0 0 -ILODLST 00 718 185 .00 .00 .0 710 BATCH 0 0 0 0						
16.16.32 J0004943	-USER015A ENDED. NAME-IMSA TOTAL TCB CPU TIME= .01 TOTAL ELAPSED TIME= .05						
16.16.32 J0004943	\$HASP395 USER015A ENDED - RC=0004						
000186 000187	MAIN-ROUTINE. *(1)						
000188	*****EXEC SQL WHENEVER SQLERROR CONTINUE END-EXEC.						
000189							
000190 000191	CALL 'CBLTDLI' USING GET-UNIQUE IO-PCB						
000192	INPUT-MESSAGE.						
000193 000194	*(3) IF IO-STATUS NOT = SPACES						
000195	*(4)						
000196 1	GOBACK. *(5)						
000197 000198	*(5) PERFORM SQL-CALL.						
000199	MOVE INPUT-TEXT TO OUTPUT-TEXT						
000200 000201	MOVE SQLCODE TO NUMBER1 IN OUTPUT-TEXT. MOVE SQLVALUE TO RESULT IN OUTPUT-TEXT.						
000202	*(6)						
000203	CALL 'CBLTDLI' USING INSRT						
000204 000205	IO-PCB OUTPUT-MESSAGE.						
000206	*(7)						
000207 000208	GO TO MAIN-ROUTINE. SOL-CALL.						
000209	MOVE NUMBER1 IN INPUT-TEXT TO LOWNUM.						
000210	MOVE NUMBER2 IN INPUT-TEXT TO HIGHNUM.						
000211 000212	*****EXEC SQL DECLARE TESTCURS CURSOR FOR ***** SELECT COUNT(*) FROM SQSYN						
000213	***** WHERE KSEQ BETWEEN :LOWNUM AND :HIGHNUM						
000214 000215	***** AND K250K = 2 ***** END-EXEC.						
000216	*****EXEC SQL OPEN TESTCURS END-EXEC.						
000217	PERFORM SQL-INITIAL UNTIL SQL-INIT-DONE						
000218 000219	CALL "DSNHLI" USING SQL-PLIST3. *****EXEC SOL						
000220	***** FETCH TESTCURS INTO :SQLVALUE						
000221	***** END-EXEC.						
000222 000223	PERFORM SQL-INITIAL UNTIL SQL-INIT-DONE CALL "DSNHLI" USING SQL-PLIST4.						
000224	*****EXEC SQL						
000225 000226	***** CLOSE TESTCURS ***** END-EXEC.						
000227	PERFORM SQL-INITIAL UNTIL SQL-INIT-DONE						
000228	CALL "DSNHLI" USING SQL-PLIST5.						

More excerpts from the JOB to Stage COBOL/DB2/DLI component IM2Q101

```
***********
 DDNAME: DB2PC.SYSPRINT
                      *****
DB2 SQL PRECOMPILER
                          VERSION 10 REL 1 0
                                                                                               PAGE 1
             DSNHOPTS THE PRECOMPILER OR DB2 COPROCESSOR ATTEMPTED TO USE THE DB2-SUPPLIED DSNHDECP MODULE.
DSNH527I W
OPTIONS SPECIFIED: HOST(COB2)
DSNH024I W DSNH0PTS SUBOPTION "COB2" INVALID FOR OPTION "HOST"
DSNH024I W DSNH0PTS SUBOPTION "COB2" INVALID FOR OPTION "HOST"
OPTIONS USED - SPECIFIED OR DEFAULTED
    ATTACH(TSO)
    CCSID(500)
    CONNECT(2)
    DEC(15)
    DECP(DSNHDECP)
    FLAG(I)
    HOST (IBMCOB)
    LINECOUNT(60)
    MARGINS(8,72)
    NEWFUN(V10)
    ONEPASS
    OPTIONS
    PERIOD
    QUOTE
    QUOTESQL
  NOSOURCE
    SQL(DB2)
    STDSQL(NO)
  NOXREF
DB2 SQL PRECOMPILER
                         MESSAGES
                                                                                               PAGE 2
DSNH050I I
             DSNHMAIN WARNINGS HAVE BEEN SUPPRESSED DUE TO LACK OF TABLE DECLARATIONS
DB2 SQL PRECOMPILER
                         STATISTICS
                                                                                               PAGE 3
SOURCE STATISTICS
 SOURCE LINES READ: 102
 NUMBER OF SYMBOLS: 50
SYMBOL TABLE BYTES EXCLUDING ATTRIBUTES: 5656
THERE WERE 3 MESSAGES FOR THIS PROGRAM.
THERE WERE 0 MESSAGES SUPPRESSED BY THE FLAG OPTION.
213232 BYTES OF STORAGE WERE USED BY THE PRECOMPILER.
RETURN CODE IS 4
  * DDNAME: B90DBR.SYSPRINT
                        *******
ChangeMan(R) ZMF
                    CMNBAT90 - 8.2.0 TUESDAY JUNE 26, 2018
                                                              16:16:30
Execution parameter: BINDLIST=XLMOD
SYSIN: PKG=IMSA000023
SYSIN: SLT=SRC
SYSIN: SNM=IM2Q101
SYSIN: SID=USER015
SYSIN: SSI=6E025E53
SYSIN: LNG=COBOL2
SYSIN: PRC=CMNCOB2
SYSIN: LLT=DBR
SYSIN: SUP=NO
CMN5400I - Time of day at end of job: 16:16:30 - Condition Code on exit: 00
```

Package Promotion Considerations

DBD and/or PSB override information is processed to determine if DBDs and/or PSBs will need to be GENed. If you (the administrator) specified that you always want to generate PSBs and/or DBDs, then the override information is processed to determine if the override should be done first (before the generation takes place).

IMS control regions are processed for the appropriate control region. It is also determined whether the development DEVCHAR suffix is different from the production one, or if the referal libraries need to be updated. In the latter case, an MSF generation is required.

Let's Promote package IMSA000023; Here's what's in the package:

CMNSTG01 Command ===>	STAGE: IN	1SA000023 Componen	ts Row 1 to 5 of 5 Scroll ===> <u>CSR</u>
Name CUSEDBD IM2QFMT IM2Q101 IM2Q101 IM2Q101 ***********************************	+ Type Status DBD ACTIVE MFS ACTIVE DBB ACTIVE PSB ACTIVE SRC ACTIVE	Changed 20180626 011017 20180626 023955 20180626 032322 20180626 004728 20180626 161611 tom of data *****	CMNDBDGN USER015 LOCKED CMNMFSGN USER015 LOCKED USER015 LOCKED CMNPSBGN USER015 LOCKED

Back out to the Primary Menu, select option 3 Promote:

	N@PRIM tion ===>	ChangeMan(R) ZMF Primary Option Menu SYS(6)
0p 0 1 2 3 4 5 6 7 A B C D L M N 0 Q R	tion ===> Settings Build Freeze Promote Approve List Reports Release Admin Backout M+R Delete Log Monitor Notify OFMlist Query Revert	User parameters Create, update and review package data Freeze or unfreeze a package Promote or demote a package Approve or reject a package Display (to process) package list Generate ChangeMan ZMF batch reports Extended Release Management Perform administrative functions Back out a package in production Merge+Reconcile Delete or undelete a package Browse the activity log Monitor internal scheduler or packages in limbo Browse the Global Notification File Online Forms package list Query packages, components and relationships Revert a package to DEV status
T X	Tutorial Exit	Display information about ChangeMan ZMF Exit ChangeMan ZMF

Select P:

CMNRPM00 Option ===>	Promote/Demote a Change Package
P Pro	note D Demote
Package .	<u>IMSA000023</u>

Select F for full promotion:

CMNRPM03 Option ===>	Promote Options
F Full promotion H Display history	S Selective promotion O Check for overlay
Package: IMSA000023	Status: DEV Install date: 20180909
Promotion site: SERT6 Current promotion level: STAGI	
Next promotion level <u>10</u> Schedule: date	time
Enter "/" to select option _ Short selection list _ User variables	_ Bypass overlay check _ Suppress batch messages
Job statement information: //USER015A JOB (ACCOUNT),'IM	ISA',
// CLASS=A,	
// NOTIFY=USER01	5,
// MSGCLASS=X	

A JOB is submitted:

CMNRPM00 Option ===>	Promote/Demote a Change Package	Request submitted
P Promote	D Demote	
Package <u>I</u>	<u>15A000023</u>	
CMN3281I	- request submitted for promotion to SERT6	P1,S6P1UT.

Upon completion of the promote job ChangeMan will notify the submitter of the success or failure of the promote job. Below is the message from a successful promote:

Job USER0	15D(J0005312	submitte	d CN(INTE	RNAL)						
CMN402I -	IMSA000023	PROMOTED T) SERT6P1	S6P1UT	LEVEL	10	2018/06/26	@	19:00:23.	CN(INTERNAL)

Excerpts from package promotion JOB:

	*********											******	*****	****
	JES2	JOBL	0G	5 Y 3	SIEM	QOO	1	NODE	: M P	3 J E S 2				
.54.03 J0005308														
.54.03 J0005308						THIS JO								
.54.04 J0005308										8				
.54.04 J0005308		JSER015A S	STARTED	- INIT	1 -	CLASS A		- SYS	• • •					
.54.05 J0005308								NGS (MIN				PAGING		
.54.05 J0005308		PROCSTEP	RC	EXCP	CONN	TCB		CLOCK		WORKLOAD				SWAPS
.54.05 J0005308			00	98	167	.00	.00	. 0		BATCH	0	Θ	Θ	0
.54.05 J0005308			00	230	71	.00	.00	.0		BATCH	0	0	0	0
.54.05 J0005308			00	83	30	.00	. 00	.0		BATCH	0	0	0	0
.54.06 J0005308			00	96	27	.00	. 00	.0		BATCH	0	0	0	0
.54.06 J0005308 .54.06 J0005308			00 00	95 160	50 107	.00 .00	.00 .00	.0		ВАТСН ВАТСН	0 0	0 0	0 0	0 0
.54.07 J0005308			00	84	107	.00	.00	.0 .0		BATCH	0 0	0 0	0	0
.54.07 J0005308			00	04 101	27	.00	.00	.0		BATCH	0	0	0	0
.54.07 J0005308			00	116	49	.00	.00	.0		BATCH	0	0	0	0
54.08 J0005308			00	123	71	.00	.00	.0		BATCH	0	0	0	0
54.08 J0005308			00	115	53	.00	.00	.0		BATCH	0	0	0	0
54.09 J0005308			00	463	189	.00	.00	.0		BATCH	õ	0	0	õ
54.10 J0005308			00	770	243	.00	.00	.0		BATCH	õ	õ	õ	õ
.54.10 J0005308			00	14	3	.00	.00	.0		BATCH	õ	õ	õ	õ
54.10 J0005308			FLUSH	0	õ	.00	.00	.0		BATCH	õ	õ	õ	õ
54.10 J0005308			00	286	36	.00	.00	.0		BATCH	0	0	õ	0
54.10 J0005308			00	90	44	.00	.00	.0	148	BATCH	Ō	Ō	Ō	Ō
.54.10 J0005308	-USER015A	ENDED. N	NAME - IMS	A		тот	AL TCB	CPU TIM	1E=	.00 TOTAL	ELAPSE	D TIME=	= .	1
.54.10 J0005308	\$HASP395 U	JSER015A F	ENDED -	RC=0000	9									
			IEBO	OPY MES	SSAGES A	ND CONT	ROL ST	ATEMENTS	5				PAGE	1
B1135I IEBCOPY							618 DF	SMS 02.0)3.00 z	/05 02	.03.00	HBB77B6	9 CPL	2965
B1035I USER015A			TUE 26 J	UN 2018	3 PARM='	'								
COPY INDD=((STGD		D=PRMDBD												
SELECT MEMBER=CU										_				
B1013I COPYING F														
31014I	TO PDS OU								.UI.DBD					
B167I FOLLOWING					DEI KEFE	RENCED	BY SIG	DRD						
3154I CUSEDBD H 31098I 1 OF 1 ME							TCDPD							
BIGGOI I OF I HE								n						
B1441 THERE ARE							FRIDD	U						
B147I END OF JOB					JI DIKLU	. TUKT								
JI4/I LIND OF JOD	- 0 WAS 111	.GILST SL			SAGES A	ND CONT	ROL ST	ATEMENTS	;				PAGE	1
	EMID HD7223									/05 02	03 00	HBB77B6		
311351 TEBCOPY							010 0.	0210		, 00 02				2303
B1035I USER015A	CPY1PSB 1													
B1035I USER015A COPY INDD=((STGP	CPY1PSB 1 SB,R)),OUTD													
B1035I USER015A COPY INDD=((STGP SELECT MEMBER=IM	CPY1PSB 1 SB,R)),OUTD 2Q101		SB VOL	=C1054[DSN=CM	1NTP.56.	IMSA.S	TG6.#000	001.PS	В				
B1035I USER015A COPY INDD=((STGP SELECT MEMBER=IM B1013I COPYING F	CPY1PSB 1 SB,R)),OUTD 2Q101	DD=PRMPSB												
B1035I USER015A COPY INDD=((STGP SELECT MEMBER=IM B1013I COPYING F B1014I	CPY1PSB 1 SB,R)),OUTD 2Q101 ROM PDS I TO PDS OU	DD=PRMPSB INDD=STGPS JTDD=PRMPS	SB VOL	=SRSM31	L DSN=CM	1NTP.56.	IMSA.P	ROM.S6P1						
B1135I IEBCOPY B1035I USER015A COPY INDD=((STGP SELECT MEMBER=IM B1013I COPYING F B1014I B167I FOLLOWING B154I IM2Q101 H	CPY1PSB 1 SB,R)),OUTD 2Q101 ROM PDS I TO PDS OU MEMBER(S) C AS BEEN SUC	DD=PRMPSB INDD=STGPS JTDD=PRMPS COPIED FRC CCESSFULLY	SB VOL OM INPUT Y COPIED	=SRSM31 DATA S	L DSN=CM SET REFE	INTP.S6. RENCED	IMSA.P BY STG	ROM.S6P1						
B1035I USER015A COPY INDD=((STGP SELECT MEMBER=IM B1013I COPYING F B1014I B167I FOLLOWING	CPY1PSB 1 SB,R)),OUTD 2Q101 ROM PDS I TO PDS OU MEMBER(S) C AS BEEN SUC	DD=PRMPSB INDD=STGPS JTDD=PRMPS COPIED FRC CCESSFULLY	SB VOL OM INPUT Y COPIED	=SRSM31 DATA S	L DSN=CM SET REFE	INTP.S6. RENCED	IMSA.P BY STG	ROM.S6P1						
B1035I USER015A COPY INDD=((STGP SELECT MEMBER=IM B1013I COPYING F B1014I B167I FOLLOWING B154I IM2Q101 H B1098I 1 OF 1 ME B144I THERE ARE	CPY1PSB 1 SB,R)),OUTD 2Q101 ROM PDS I TO PDS OU MEMBER(S) C AS BEEN SUC MBERS COPIE 0 UNUSED TR	DD=PRMPSB INDD=STGPS JTDD=PRMPS COPIED FRC CCESSFULLY ED FROM IN RACKS IN (SB VOL OM INPUT Y COPIEC NPUT DAT OUTPUT C	=SRSM31 DATA S A SET F ATA SET	L DSN=CM SET REFE REFERENC Γ REFERE	INTP.S6. RENCED ED BY S NCED BY	IMSA.P BY STG TGPSB	ROM.S6P1 PSB						
B1035I USER015A COPY INDD=((STGP SELECT MEMBER=IM B1013I COPYING F B1014I B167I FOLLOWING B154I IM2Q101 H B1998I 1 OF 1 ME	CPY1PSB 1 SB,R)),OUTD 2Q101 ROM PDS I TO PDS OU MEMBER(S) C AS BEEN SUC MBERS COPIE 0 UNUSED TR 4 UNUSED DI	DD=PRMPSB INDD=STGPS JTDD=PRMPS COPIED FRC CCESSFULL ED FROM IN RACKS IN C IRECTORY E	SB VOL OM INPUT Y COPIED NPUT DAT DUTPUT D BLOCKS I	=SRSM32 DATA S A SET F ATA SET N OUTPU	L DSN=CM SET REFE REFERENC Γ REFERE	INTP.S6. RENCED ED BY S NCED BY	IMSA.P BY STG TGPSB	ROM.S6P1 PSB						

Still more excerpts from the package promotion.

********* * DDNAME: SUCCESS.SYSPRINT CMNBATCH - 8.2.0 2018/06/26 18:54:09 ChangeMan(R) ZMF Attempting to initiate dialog with ChangeMan ZMF subtask Session established with ChangeMan ZMF subtask SYSIN: IMSA000023 85 FUN=PROMOTE.NOD=SERTGP1 SYSIN: IMSA000023 85 LVL=10,LNM=S6P1UT,CID=USER015 SYSIN: IMSA000023 85 SUP=N0,SSI=6E027FC3 SYSIN: IMSA000023 85 TYP=DBL SYSIN: IMSA000023 85 CMP=CUSEDBD Component History has been updated. Component Promotion History has been updated Promotion logged IMSA000023 SYSIN: IMSA000023 85 TYP=FMT SYSIN: IMSA000023 85 CMP= "sQDF1 Component History has been updated. Component Promotion History has been updated Promotion logged IMSA000023 SYSIN: IMSA000023 85 CMP= "SQDF1 Component History has been updated. Component Promotion History has been updated Promotion logged IMSA000023 SYSIN: IMSA000023 85 CMP=SQMI1 Component History has been updated. Component Promotion History has been updated Promotion logged IMSA000023 SYSIN: IMSA000023 85 CMP=SQM01 Component History has been updated. Component Promotion History has been updated Promotion logged IMSA000023 SYSIN: IMSA000023 85 TYP=PSL SYSIN: IMSA000023 85 CMP=IM2Q101 Component History has been updated. Component Promotion History has been updated Promotion logged IMSA000023 SYSIN: IMSA000023 85 TYP=DBD SYSIN: IMSA000023 85 CMP=CUSEDBD Component History has been updated. Component Promotion History has been updated Promotion logged IMSA000023 SYSIN: IMSA000023 85 TYP=PSB SYSIN: IMSA000023 85 CMP=IM2Q101 Component History has been updated. Component Promotion History has been updated Promotion logged IMSA000023 SYSIN: IMSA000023 85 FUN=END Package Promotion history has been updated Package Promotion Unlocked Package IMSA000023 PROMOTE Package General record has been updated. END OF DATA ON SYSIN - TERMINATING Session terminated with ChangeMan ZMF started task <SIZE: RECS=1480 BYTES=91549>

After successful promotion, the package is now FROZEN before being Approved.

	N@PRIM tion ===> <u>2</u>	ChangeMan(R) ZMF Primary Option Menu SYS(6)
0 p 0 1 2 3 4 5 6 7 A B C D L M N 0	Settings Build Freeze Promote Approve List Reports Release Admin Backout M+R Delete Log Monitor Notify OFMlist	User parameters Create, update and review package data Freeze or unfreeze a package Promote or demote a package Approve or reject a package Display (to process) package list Generate ChangeMan ZMF batch reports Extended Release Management Perform administrative functions Back out a package in production Merge+Reconcile Delete or undelete a package Browse the activity log Monitor internal scheduler or packages in limbo Browse the Global Notification File Online Forms package list
Q R T X	Revert	Query packages, components and relationships Revert a package to DEV status Display information about ChangeMan ZMF Exit ChangeMan ZMF

Select 1 for Online Freeze.

-	RZ01 ion ===> <u>1</u>	Freeze Options
Pa	ackage	IMSA000023
2 E 3 S 4 F	Dnline Batch Selective Reset Re-Build	Freeze package online Freeze package in batch Selectively unfreeze/refreeze package components Reset indicator after unsuccessful batch freeze Re-submit install JCL build request

It's frozen, on to Approval

CMNFRZ01 Option ===>	Freeze Options	PACKAGE FROZEN
Package	. <u>IMSA000023</u>	
1 Online 2 Batch 3 Selective 4 Reset 5 Re-Build	Freeze package online Freeze package in batch Selectively unfreeze/refreeze package compor Reset indicator after unsuccessful batch fre Re-submit install JCL build request	
CMN3000	I - IMSA000023 change package has been frozen.	

Back out to the main menu select 4 for Approve:

0SettingsUser parameters1BuildCreate, update and review package dat2FreezeFreeze or unfreeze a package3PromotePromote or demote a package4ApproveApprove or reject a package	ta
1BuildCreate, update and review package dat2FreezeFreeze or unfreeze a package3PromotePromote or demote a package4ApproveApprove or reject a package	ta
2FreezeFreeze or unfreeze a package3PromotePromote or demote a package4ApproveApprove or reject a package	La
3 PromotePromote or demote a package4 ApproveApprove or reject a package	
4 Approve Approve or reject a package	
5 List Display (to process) package list	
6 Reports Generate ChangeMan ZMF batch reports	
7 Release Extended Release Management	
A Admin Perform administrative functions	
B Backout Back out a package in production	
C M+R Merge+Reconcile	
D Delete Delete or undelete a package	
L Log Browse the activity log	
M Monitor Monitor internal scheduler or package	es in limb
N Notify Browse the Global Notification File	
0 OFMlist Online Forms package list	
Q Query Query packages, components and relati	ionships
R Revert Revert a package to DEV status	
T Tutorial Display information about ChangeMan Z	ZMF
X Exit Exit ChangeMan ZMF	

We are approving Simple Planned Permanent Package IMSA000023:

CMNAPPRV Command ===>	Approve Package	e Parameters
Specify selection criteri Package	. <u>IMSA000023</u> 	(Full name or pattern, blank for list) (Approvals for this security entity) questor name NameName
Department	. <u>1</u> . <u>р</u> . <u>р</u> 	<pre>(1-Simple, 4-Participating) (Planned or Unplanned) (Permanent or Temporary) (yyyymmdd) (yyyymmdd) (yyyymmdd) (yyyymmdd)</pre>
Enter "/" to select optio _ Other parameters	n	

Select 1 for Approve:

 NAPPOP tion ===>		Арр	rove/Reject Option	15		
Pa	ckage:	IMSA000023	Status: FRZ	Install o	date:	20180707
Approve Reasons Query Reset Re-Builc		Display reaso Query change Reset approva	ject a change pack ns a package was n package l in progress ind [:] tall JCL build red	rejected icator		

Approve the first approver

Approval List	Row 1 to 3 of 3 Scroll ===> <u>CSR</u>		
Status: FRZ	Install date: 20180707		
	User Data Tima Cas Status		
	Date Time Seq Status		
	10		
	20		
Bottom of data	30		
	Status: FRZ		

Repeat and approve the next, then approve the final one

CMNAPPLS Command ===>	Approval	List				1 to 3 of 3 1 ===> <u>CSR_</u>
Package: IMSA000023	Status:	FRZ	Instal	l date:	203	180707
Approver Description			User Date	Time	Sea	Status
_ Development Team Lead			USER015	1 Thic	JCq	Julus
_ Quality Assurance			20180626 USER015	2238	10	Approve
<u>a</u> Program Manager			20180626	2239	20	Approve
					30	
*******	Bottom of	data *	********	******	***	* * * * * * * * * * *

Approve the second id and hit enter:

```
CMN400I - Package IMSA000023 approved by USER015 on 2018/06/26 at 22:42 CN(INTERNAL)
***
Job IMSA1023(J0005786) submitted CN(INTERNAL)
CMN8700I - IMSA000023 Installation JCL Build service completed CN(INTERNAL)
***
```

Now the package is installed via a series of JOBS. The JOBS in **BLUE** below are the STAGING JOBS (already run), the JOB in GREEN is the PROMOTION JOB (already run), and the JOBS in **RED** are the INSTALLATION JOBS(just ran).

COMMAND INPUT ===> SCROLL ===> CSR NP JOBNAME JobID Owner Prty Queue C Pos SAff ASys Status S7IMSPSB J0525269 SERT 1 PRINT A 3336 S7IMSDBD J0525271 SERT 1 PRINT A 3338 S7IMSMES J0525272 SERT 1 PRINT A 3339	-
S7IMSPSB J0525269 SERT1 PRINTA 3336S7IMSDBD J0525271 SERT1 PRINTA 3338	
S7IMSDBD J0525271 SERT 1 PRINT A 3338	
S7IMSSRC J0525276 SERT 1 PRINT A 3341	
S7IMSPRM J0525281 SERT 1 PRINT A 3347	
IMSQ1011 J0525283 SERT 1 PRINT A 3349	
IMSQ1111 J0525284 SERT 1 PRINT A 3350	
IMSQ1511 J0525286 SERT 1 PRINT A 3351	
IMSQ2011 J0525285 SERT 1 PRINT A 3352	
IMSQ2511 J0525287 SERT 1 PRINT A 3353	
SERT6 J0525290 SERT 1 PRINT A 3355	
IMSQ3011 J0525288 SERT 1 PRINT A 3356	

The following table gives a brief overview of each INSTALLATION JOB:

JOB	Overview
IMSQ1011	JOB TO SEND PACKAGE IMSQ000011 FROM SERT6 TO SERT6 Log DIS at SITE SERT6
IMSQ1111	JOB TO INSERT IMSQ000011 INFORMATION IN PACKAGE MASTER AT SERT6 Update DIS at PROD SITE SERT6
IMSQ1511	JOB TO ACKNOWLEDGE PACKAGE IMSQ000011 SENT FROM SERT6 TO SERT6 DIStribution acknowledged and logged at DEV
IMSQ2011	IMS OPTION: JOB TO INSTALL PACKAGE IMSQ000011 INTO PRODUCTION Backup existing PRODuction environment, INSTALL new PRODuction environment, ACBGEN
IMSQ2511	JOB TO ACKNOWLEDGE PACKAGE IMSQ000011 INSTALLATION AT SERT6 and kickoff package cleanup.
SERT6	DEMOTE PACKAGE IMSQ000011 FROM C001AUT LVL 10 AT SERT6 SITE.
IMSQ3011	IMS OPTION: JOB TO PERFORM BASELINE RIPPLE OF PACKAGE IMSQ000011 including final PSBGEN, DBDGEN MFSGEN, and ACBGEN. Run DSPTM to update Impact Analysis data.

Upon successful PACKAGE installation you'll see something like the following after querying the package's SITE ACTIVITIES DATE AND TIME:

CMNQRY14 Command ===>	Site Activities	Date and	Time	Row 1 to 1 of 1 Scroll ===> <u>CSR_</u>
Package:	IMSA000023 Status:	APR	Install	date: 20180707
Site UNIT	Type of activity Distribution Dis-Acknowledgment Installation Temp Change Cycled Full Back-Out Revert Back to DEV	Date 20180626 20180626 20180626	2242 2243	User
*****	**************** Bottom of	data ***	* * * * * * * * *	* * * * * * * * * * * * * * * * * * * *

Package Installation and Promotion Considerations

The process for installation is similar to that for promotion to a remote site. The staging process of IMS components is for installation at the development site; it uses the specified IMS control region. Therefore, generation of PSBs or DBDs are not required unless there are overrides or the ChangeMan ZMF Administrator has specified to always generate them. (This is also true for a specification of ALL SITE promotion.)

Promotion to a remote site is the same as promotion to a local site, except that everything happens at the remote site. the GENing for a remote site only takes place if the administrator has specified to do so, or if there are overrides. Otherwise, it is simply a copy.

Querying a Package with IMS Components

You can query a package containing IMS components in the same way you query any package: select Q (for Query) from the Primary Options menu. The following panel appears.

CMNQD Optic	DMNU on ===>	Query Options
C Co I In B Bo	ackage omponent mpact ofM oprove	Query package information Query component information Impact analysis of subordinate components Component bill of materials Approve In Limbo packages

From this panel, you can Query the information in any package or component.

Select P to query package information.

CMNQRY00 Command ===>	Package Parameters
Package list IMSA23	(Blank, full name or mask separated by ;)
Enter "/" to select:	
Package status	_ Dev _ Frz _ Apr _ Rej _ Dis _ Ins _ Bas _ Bak _ Del _ Opn _ Clo _ Tcc
Package level	
Package type	_ Planned Permanent _ Planned Temporary _ Unplanned Permanent _ Unplanned Temporary
Work request Department	·
	To (YYYYMMDD)
Site	
Approver entity	
Creator's id list	(Blank, full name or mask separated by ;)
Enter "/" to select op Enter more parame	

Select Source and Load Relationship:.

CMNQRY03 Command ===>	Package Informat	tion Categories	Row 1 to 20 of 20 Scroll ===> <u>CSR</u>
Package: IMSA000 Creator: USER01	0023 Status: 5 Audit RC:		date: 20180707
<pre>_ General _ Non-Source _ Source s Source and Load Relation _ Renames and Scratches _ Approval List _ Site/Install Date Infon _ Site Activities Date and _ Online Forms _ Participating Packages _ Status Start Date and T _ Revert Reasons _ Backout Reasons _ Promotion History _ Promotion Libraries _ Development Staging Libn _ Production Staging Libn _ Production Libraries _ Baseline Libraries _ IMS Information ************************************</pre>	rmation nd Time Time Draries Taries	- data ***********	****

Hit enter, you'll get something like the following:.

CMNQRY21 Command				Source t	o Loa	ad Relat	ionship		ow 1 to 2 roll ===>	
	Pacl	kage: IMS	A0000	23	Statu	us: APR	Instal	l date:	20180707	
Source		Load								
Name +	Туре	e Name +	Тур	e Status	P	romotion	Change	d	User	
CUSEDBD	DBD	CUSEDBD	DBL	FROZEN	Θ	STAGING	20180627	152431	USER25	
		CUSEDBD	LST	FROZEN	Θ	STAGING	20180627	152433	USER25	
IM2QFMT	MFS	SQDF1	MFR	FROZEN	Θ	STAGING	20180627	155035	USER25	
		."sQDF1	FMT	FROZEN	Θ	STAGING	20180627	155035	USER25	
		."SQDF1	FMT	FROZEN	Θ	STAGING	20180627	155035	USER25	
		IM2QFMT	LST	FROZEN	Θ	STAGING	20180627	155038	USER25	
		SQMI1	FMT	FROZEN	Θ	STAGING	20180627	155035	USER25	
		SQMI1	MFR	FROZEN	Θ	STAGING	20180627	155035	USER25	
		SQM01	FMT	FROZEN	Θ	STAGING	20180627	155035	USER25	
		SQM01	MFR	FROZEN	Θ	STAGING	20180627	155035	USER25	
IM2QPSB	PSB	IM2QPSB	PSL	FROZEN	Θ	STAGING	20180627	145630	USER25	
		IM2QPSB	LST	FROZEN	Θ	STAGING	20180627	145633	USER25	
IM2Q101	SRC	IM2Q101	DBR	FROZEN	Θ	STAGING	20180627	161558	USER25	
		IM2Q101	LOD	FROZEN	Θ	STAGING	20180627	161558	USER25	
		IM2Q101	LST	FROZEN		STAGING	20180627	161600	USER25	
******	****	* * * * * * * * *	* * * * *	**** Bo	ttom	of data	******	******	*******	* * * * *

Let's query some COMPONENTS. Back to the QUERY OPTIONS panel, select C for Component:

CMNQDMNU Option ===> <u>c</u>	Query Options	
P Package C Component I Impact B BofM A Approve	Query package information Query component information Impact analysis of subordinate components Component bill of materials Approve In Limbo packages	

To Display all the FMT components, input the 'FMT' Lib Type in the Component type field, and an '*' in the Component name field then press enter. This will display all FMT

components for all applications, which could be a very large list. To reduce the size of the list, consider qualifying the search with an APPLication name.

CMNQCMP1 Command ===>	uery Compone)	nt Parameters	
Specify selection criteria: Component name			+
		(Full component name or pattern)	
Component type	FMT	(Full library type or pattern)	
Application			
Package			
Procedure name			
User			
Checkout/staging			
From date		(YYYYMMDD)	
To date		(YYYYMMDD)	
Enter "/" to select option: _ Include baseline/archiv _ Mixed case			

After hitting enter you'll get something like the following:

CMNQCM Command	P2 d ===>		Compor	ent Lis	t	Row 1 to 12 of 12 Scroll ===> <u>CSR</u>	
Lib _ FMT _ FMT _ FMT _ FMT _ FMT	Name ."pAYF01 ."sQDF1 ."PAYF01 ."SQDF1					+	
_ FMT	PAYD01						
FMT	PAYI01						
_ FMT	SQMI1						
<u>S</u> FMT	SQM01						
*****	* * * * * * * * *	*******	Bottom	of data	*********	*****	

Select an entry for more:

CMNCMPH1 Command ===>		Compone	nt history	Row 1 to 1 of 1 Scroll ===> <u>CSR</u>
Component: S	QM01.FMT			+
_ IMSA000023	Sta Promotion APR ***************	01.04		Size Setssi User 00000 6DB264D2 USER015 *******

The S(select) command will display component build data for this component taken from the component history information.

The Q(query) command will display the package information categories in the same manner as if the user had entered the Q.P. (query package) function.

The P(Process) command will place the user in the staging panel allowing them to enter staging commands against the selected component. This is the same as if the user had entered the staging option 3 and the component name and type will be filled in for you. The C(Checkout) command will place the user at the checkout options panel. From there they can select the checkout option they wish to perform. The

package name is passed as well as the component name and type selected. The package name is available to be changed just in case they wish to checkout to another package. Regardless of the checkout option specified the panels following the option selection will automatically fill in the component name and type. If this is a checkout from package the source package will be the selected package of the component from the history list.

Select a package to show a screen of information similar to below:

CMNCMPH2 Command ===>	Compile and Binder Options	
Package: IMSA000	00023 Status: APR Install Date: 20180707	
Stager's userid Component name Component type Language Compile proc Compile parms Binder parms Db2 processing	. SQM01 . FMT . ASM . CMNMFSGN	+
Enter "/" to select optic _ Additional user optic		

Appendix A IMS Option Worksheets

To use the IMS Option, some information about your IMS environment must be supplied to ChangeMan ZMF. For example, to manage IMS, ChangeMan ZMF should know about the following:

- Your company site names
- The site types (Development, Production, DEV/PROD, and so on)
- The names of your IMS control regions
- The libraries used for IMS components
- The libraries used for promotion (testing)
- The languages used for IMS components
- The processes used to prepare IMS components for production

These worksheets will help you gather the needed information.

IMS Support Administration Worksheet 1	76
IMS Support Administration Worksheet 2	76
IMS Support Administration Worksheet 3	77
IMS Support Administration Worksheet 4	78

IMS Support Administration Worksheet 1

Use this worksheet to complete Part 1 of the Global Definition panels.

In the following table, supply the information required. The IMS ID is usually assigned by an IMS systems programmer when the IMS control region is created.

IMSID	Site	Logical Site	Active?	DEVCHAR Suffix	DBDGEN	PSBGEN	ACB

IMS Support Administration Worksheet 2

Use to complete the IMS System Library Global Declaration panels. Complete a Worksheet 2 for each entry in Worksheet 1.

IMS ID	SITE	LOGICAL SITE
(From Worksheet 1)	(From Worksheet 1)	(Enter information below.)

Hi-level Node Bkup	IMSGEN Macro Def.	Member Name
(The Hi-level node is a pattern for backups of the IMS system libraries during promotion and installation.)	(This is the IMS system generation data set containing the system generation member name.)	(This is the member that contains the source code that generated the IMS control region, databases, programs, and so on.)

For certain types of PSBs and DBDs, parsing source alone is not sufficient to determine if an ACB GEN is required. To completely determine if an ACB GEN is required, the IMSGEN Macro definition and member name must be analyzed. Because ChangeMan ZMF determines this requirement during Stage, the IMSGEN data set name entered here must be available on the development site.

DDName	IMS System Libraries
ACBLIB	
DBDLIB	
DFSES	
FORMAT	
MACLIB	
MODSTAT	
PSBLIB	
REFERRAL	

IMS Support Administration Worksheet 3

LIB TYPE	Description	Like (S/L/P)	Defer (Y/N)	IMS SUB TYP	TGT LIB TYP

The IMS subtypes must be one of the subtypes listed in the following table.

Like "S" (Source) Type	Target Type
A - ACB Control	C - ACB
D - DBD Source	B - DBD
M - MFS Source	F - MFS Format (if the Referal library is not used)
M - MFS Source	R - MFS Referal (if the Referal library is used)
P - PSB Source	S - PSB
R - MFS Referal	F - MFS Format (if the Referal library is used)

Any like L (Load) library requires additional processing by the AUDIT program and, as a result, causes the audit process to take longer to execute. Serena suggests that you use only like L (Load) for program load libraries.

IMS Support Administration Worksheet 4

In the following table, associate a compile procedure with each IMS global language name.

Language	Procedure
DBD	CMNDBDGN
MFS	CMNMFSGN
PSB	CMNPSBGN

Appendix B IMS-Related Skeletons

This appendix tells you about ChangeMan ZMF ISPF skeletons and variables used by the IMS Option.

Introduction	
IMS Option Skeletons	80
ISPF Variables for the IMS Option	80
General Use Skeletons That Use IMS Option Variables	
IMS Skeleton Hierarchy	83

Introduction

You can modify the behavior of the ChangeMan ZMF IMS Option by customizing ZMF skeletons, exits, and panels, and by using XML Services to access ZMF functions and data.

This appendix tells you where to find information about ChangeMan ZMF ISPF variables used by the IMS Option, and it lists skeletons involved in IMS component processing.

When you customize a ChangeMan ZMF component, preserve the original code by copying the component from the delivered library into a custom library, and edit the component in the custom library. If you customize and assemble an exit program, ensure that the customized load is written to a custom load library.

For general information about customizing ChangeMan ZMF, see the *ChangeMan ZMF Customization Guide*.

ISPF Variables for the IMS Option

When IMS Option batch job JCL is built by ISPF file tailoring, information from the following sources is passed to file tailoring in ISPF variables:

- Global administration
- Application administration
- IMS Option administration
- Package master
- Component history

ChangeMan ZMF ISPF variables and tables are listed in member #VARLIST in the CNMZMF SKELS library. ISPF variables and tables used exclusively by the IMS Option usually have names that start with &IMS...

Use #VARLIST to find ISPF variables that contains the information you want for a customized skeleton.

IMS Option Skeletons

This table lists fifty-six skeletons that are delivered for the IMS Option. The skeletons are grouped by the ChangeMan ZMF function they serve.

Skeleton	Function	Description
CMN\$\$IMS	Stage	Parse DBD/PSB source and build ACB statements
CMN\$\$MFS	Stage	Assemble IMS MFS source code
CMNDBDGN	Stage	Main process DBD source code
CMNMFSGN	Stage	Main procedure for IMS MFS assemble and link
CMNPSBGN	Stage	Process PSB source code

Skeleton	Function	Description
CMN\$\$ACB	Promotion	Perform an ACB GEN
CMN\$\$IGN	Promotion	Perform IMS gens at promote or install time
CMNIMCPY	Promotion	Synchronize IMS and promotion libraries
CMNIMPRM	Promotion	Perform package promotion or demotion
CMNIMPRO	Promotion	Copy staging libraries to promotion libraries
CMNIMRPM	Promotion	Main driver routine for promotion
CMNIMSIM	Promotion	Synchronize IMS and promotion libraries
CMNIMSPR	Promotion	Synchronize promotion and IMS libraries
CMNMFSPG	Promotion	Process MFS source code at promotion time
CMNMFSRG	Promotion	Process MFS source code at promotion time
CMNPDPEX	Promotion	Expand PSB/DBD source code at promotion
CMNPDPGN	Promotion	Process PSB/DBD source code at promotion
CMNPDPOV	Promotion	Apply overrides for PSB/DBD source code at promotion
CMNPRASW	Promotion	Sample ACB library swap for promotion
CMNPRFSW	Promotion	Sample format library swap for promotion
CMNPRIBK	Promotion	Sample IMS library back for promotion
CMNPRIRB	Promotion	Sample IMS library recovery for promotion
CMNPRMIM	Promotion	Check if we really copy to promotion
CMNRDPEX	Promotion	Expand PSB/DBD source code at remote promotion
CMNRDPGN	Promotion	Process PSB/DBD source code at remote promotion
CMNRDPOV	Promotion	Apply overrides for PSB/DBD source code at remote promotion
CMNRPICL	Promotion	Shadow library remote promotion or demotion
CMNRPICR	Promotion	Perform remote promotion or demotion
CMNRPIGN	Promotion	Perform IMS gens for remote promotion
CMNRPIPS	Promotion	Synchronize remote promotion libraries and IMS Libraries
CMNRPIRC	Promotion	Copy remote staging library to promotion library with IMS
CMNRPIRD	Promotion	Perform remote demotion with IMS
CMNRPISC	Promotion	Synchronize remote promotion libraries
CMNRPMIM	Promotion	Check if we really copy to remote promotion
CMN20I	Installation	Install a package into production libraries
CMN20TI	Installation	Install a temporary package
CMN30I	Installation	Perform baseline ripple of a package
CMN31TI	Installation	Cycle (de-install) a temporary package
CMN50I	Installation	Backout a package from production libraries
CMN50TI	Installation	Backout a package from temporary libraries
CMN55I	Installation	Perform baseline reverse ripple of a package
CMN55TI	Installation	Backout a package from temporary libraries
CMNIDPEX	Installation	Expand PSB/DBD source code at installation

Skeleton	Function	Description
CMNIDPGN	Installation	Process PSB/DBD source code at installation
CMNIDPOV	Installation	Apply overrides for PSB/DBD source code at installation
CMNIMSBL	Installation	Synchronize IMS and baselines libraries
CMNIMSPD	Installation	Synchronize IMS and production libraries
CMNIMSTP	Installation	Synchronize IMS and temporary libraries
CMNINACB	Installation	Perform ACB GEN at installation
CMNINASW	Installation	Sample ACB library swap for production/install
CMNINFSW	Installation	Sample format library swap for production/install
CMNINIBK	Installation	Sample IMS library back for install or baseline
CMNINIGN	Installation	Perform IMS gens at installation
CMNINIRB	Installation	Sample IMS library recovery for install or baseline
CMNMFSIG	Installation	Process MFS source code at installation
CMNPRDIM	Installation	Check if we really copy to production

General Use Skeletons That Use IMS Option Variables

Eighteen base ZMF skeletons refer to ISPF variables that are used to process IMS components.

Skeleton	Function	Description
CMN\$\$CKO	Checkout	Checkout components from baseline/promotion libraries
CMN\$\$ASM	Stage	Translate ASSEMBLER source code
CMN\$\$LNK	Stage	Link-edit a program
CMN\$\$SYL	Stage	Build SYSLIB link-edit concatenation sequence
CMN\$\$CLN	Promotion	Cleanup prior promotion libraries
CMN\$\$PMT	Promotion	Build temporary staging promotion data sets
CMNRPMCL	Promotion	Perform shadow library remote promotion and demotion
CMN30CDT	Installation	Routine for Cascaded Delta baseline ripple component
CMN30CPY	Installation	Baseline ripple components using IEBCOPY
CMN30HFS	Installation	HFS delta baseline ripple/delete/rename processing
CMN30LIB	Installation	Routine for Librarian baseline ripple component
CMN30PDS	Installation	Routine for PDS baseline ripple component
CMN30SRD	Installation	Routine for Stacked Reverse Delta baseline ripple component
CMN55CDT	Installation	Cascaded delta baseline reverse ripple component
CMN55CPY	Installation	Reverse baseline ripple using IEBCOPY
CMN55HFS	Installation	Perform reverse ripple of HFS
CMN55LIB	Installation	Perform Librarian baseline reverse ripple component
CMN55PDS	Installation	Perform PDS baseline reverse ripple component

IMS Skeleton Hierarchy

For a complete picture of ChangeMan ZMF skeleton file tailoring, see the *ChangeMan ZMF Customization Guide* for charts that describe the hierarchy of imbedded skeletons in the base ChangeMan ZMF product and in the IMS Option.

Appendix C IMS Batch Services

This section contains a selection of commonly used ChangeMan ZMF programs that can be customized and executed in batch mode.

CMNISPRE	86
CMNISMFS	88
CMNISOVR	89

CMNISPRE

CMNISPRE is executed in stage jobs for PSB and DBD source components. It scans the macro source to determine if an ACBGEN is required. If an ACBGEN is required, an ACB build statement record is created in the package master *for each IMS region defined to this instance of ChangeMan ZMF*.

Follow these steps to view the ACB build statements for a PSB or DBD component that has been staged in a package:

- 1 On the **Primary Option Menu** (CMN@PRIM), select option **1 Build**.
- 2 On the **Build Options** menu (CMNBUILD), select option 2 Update.
- **3** On the **Update: Package Information** menu (CMNPGNL0), type the **Package ID** and select option **I IMS Information**.
- 4 On the **Update: IMS Package Update Options**, menu (CMNIMUPD), select option **2 ACB Statements**.

Review "ACB Control Statements" on page 42 to get a detailed explanation of this panel.

PSB ACBGEN Requirement

- PSB that contains both TYPE=TP and CMPAT=YES requires an ACBGEN.
- ACB flag setting. This flag is set up when the IMS System definitions are defined during Global and Application Administration. If the ACB flag is set to Y, always create the ACB build statement for PSBs. This flag is normally used during staging process but if this program is executed outside of ChangeMan ZMF this flag will be honored.

DBD ACBGEN Requirement

DBD with either a Logical or GSAM access will require an ACBGEN.

Static Input Files

Input DD	Description
SYSFILE	Contains PSB/DBD source members.
SYSIN	80 byte card images in keyword format. See keyword table below.

Keyword Table

SYSIN Keyword	Description
IMS=	IMS subtype defined to ChangeMan ZMF. Valid IMS subtype entries are (P)sb or (D)bd.
LIB=	Library type of SYSPFILE DD defined to ChangeMan ZMF.

SYSIN Keyword	Description
MBR=	Member name of PSB/DBD source.
PKN=	Package name.

Static Output Files

Output DD	Description
SYSPRINT	A summary report reflecting SYSIN contents and processor activity. See SYSPRINT output sample below.

CMNISPRE Job Sample

The following is a sample job fragment after file tailoring that illustrates what the step looks like:

```
//PSBDBD EXEC PGM=CMNISPRE, *** DETERMINE CUSEDBD ACB REQUIREMENTS
11
               COND=(4, LT),
11
               REGION=4M,
11
               PARM='SUBSYS=6,USER=USER015'
//*)IM CMN$$SPR
//SER#PARM DD DISP=SHR, DSN=CMNTP.SER820.C6.TCPIPORT
//SYSPRINT DD DISP=(,PASS),DSN=&&LIST199,
11
              UNIT=SYSDA, SPACE=(CYL, (5, 5), RLSE),
11
               DCB=(RECFM=FA,LRECL=133,BLKSIZE=0)
//SYSPFILE DD DISP=OLD, DSN=CMNTP.S6.IMSA.STG6.#000001.DBD
//ABNLIGNR DD DUMMY
//SYSUDUMP DD SYSOUT=*
//SYSIN
        DD *
PKN=IMSA000023
LIB=DBD
IMS=D
MBR=CUSEDBD
```

CMNISPRE Sysprint Output Sample

```
* DDNAME: PSBDBD.SYSPRINT *

ChangeMan(R) ZMF CMNISPRE - 8.2.0 20/18/06 01:10:16

Session established with ChangeMan ZMF Started task.

SYSIN: PKN=IMSA0000023

SYSIN: LIB=DBD

SYSIN: IMS=D

SYSIN: MBR=CUSEDBD

Session terminated with ChangeMan ZMF Started task.
```

CMNISMFS

The primary purpose of CMNISMFS is to stack MFS macro source code into a sequential file so that one MFSGEN can be issued. Each MFS source member is written to the sequential file without the END statement. The final MFS source member written to the sequential file will retain the END statement. This program is a standalone program and does not interact with the ChangeMan ZMF instance.

Static Input Files

Input DD	Description
SYSIMS	Contains MFS source members.
SYSIN	80 byte card images using MBR=keyword format.

Keyword Table

SYSIN Keyword	Description
MBR=	Member name of MFS source.

Static Output Files

Output DD	Description
SYSIOUT	All input MFS members processed through the SYSIN DD and are stacked into this sequential file.
SYSPRINT	A summary report reflecting SYSIN contents and processor activity. See SYSPRINT output sample below.

CMNISMFS Job Sample

The following is a sample job fragment after file tailoring that illustrates what the step looks like:

```
//**** STACK MFS SOURCE ONE GEN
//MFSSTK1 EXEC PGM=CMNISMFS
//SYSIMS DD DISP=SHR,DSN=CMNTP.S#.V711.PROD.MFS
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//SYSIN DD *
MBR=MFS00001
MBR=MFS00002
```

CMNISMFS Sysprint Output Sample

SYSPRINT	MFSSTK1 h	as this output:	
SYSIN: MBR=MFS00001 SYSIN: MBR=MFS00002 Temporary MFS file created.			
and SYSI	OUT MFSSTK	1 has the stacked code:	
PAYF01	FMT DEV DIV DPAGE DFLD DFLD DFLD DFLD	TYPE=(3270,2),FEAT=IGNORE,DSCA=X'00A0' TYPE=INOUT CURSOR=((5,15)) '***********************************	
FNAME	DFLD DFLD		
LNAME	DFLD DFLD	POS=(5,48),LTH=16 'EMPLOYEE NO:',POS=(7,2)	
	DFLD DFLD DFLD DFLD	'*************************************	
FNAME	DFLD DFLD	POS=(5,15),LTH=16 'LAST NAME:',POS=(5,36)	
LNAME	DFLD DFLD	POS=(5,48),LTH=16 'EMPLOYEE NO:',POS=(7,2)	
EMPNO	DFLD DFLD	POS=(7,16),LTH=6 'SOC SEC NO:',POS=(9,2)	

CMNISOVR

CMNISOVR processes PSB/DBD macro source and allows PSB/DBD statements to be overridden. Whether an override occurs or not, all input members processed are written to a temporary PDS file.

Two search criteria are performed before an override can occur. The first is performed on Control Word (see Control Word Table below). A Control Word is either a PSB or DBD generation statement defined by IMS.

Once a control word has been found, the second criterion begins using the original statement. This subsequent search is performed on the actual character string that will be overridden.

Once the original statement is found, the original statement is replaced with the specified override statement.

For example:

MBR=PSBname CTL=SENSEG ORG=PARENT=PARTROOT

OVR=PARENT=OVERRIDE

All occurrences of PARENT=PARTROOT in the PSB source that has a control word of SENSEG will be replaced with PARENT=OVERRIDE.

Static Input Files

Input DD	Description
SYSIMSI	Contains PSB/DBD source members.
SYSIN	80 byte card images in keyword format requesting type of activity to occur. See keyword and control word table for specifications.

Keyword Table

SYSIN Keyword	Description				
MBR=	PSB/DBD member name of the data set pointed to by the SYSIMSI DD statement. If MBR= is the only keyword specified, the input member is copied to the output file.				
CTL=	Control word to perform first search criteria. If the control word is not found, the search for the original statement will not be performed. See PSB/DBD control table below for valid entries.				
ORG=	Original statement. The PSB/DBD source is searched for a match on the original statement. The control word must be found before the original statement is searched for. Mutually inclusive with a corresponding OVR= statement.				
OVR=	Override statement. The override statement will be used to override the corresponding original statement match. Mutually inclusive with a corresponding ORG= statement.				

Control Word Table

DBD Control Words	PSB Control Words				
DBD	РСВ				
DATASET	SENSEG				
AREA	SENFLD				
SEGM	PSBGEN				
LCHILD					
FIELD					
XDFLD					
DBDGEN					

CMNISOVR Job Sample

The following is a sample job fragment after file tailoring which illustrates what the step may look like. There are three basic SYSIN formats.

```
//DPOVR1 EXEC PGM=CMNISOVR, *** DBD/PSB SOURCE OVERRIDE C115
11
             COND=(4, LT)
//SYSPRINT DD DISP=(MOD, PASS), DSN=&&LIST90,
// UNIT=SYSDA, SPACE=(CYL, (5,5), RLSE),
11
             DCB=(RECFM=FBA,LRECL=133,BLKSIZE=13300)
//SYSIMSI DD DISP=(OLD,DELETE),
11
             DSN=&&DBDWR
//SYSIMSO DD DISP=(,PASS),DSN=&&DBD10V,
     UNIT=SYSDA, SPACE=(CYL, (10, 10, 100)),
11
11
             DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//ABNLIGNR DD DUMMY
//SYSUDUMP DD SYSOUT=*
//SYSIN
          DD *
MBR=IMSDBD01
LIB=PSL
CTL=DATASET
ORG=DEVICE=3380
OVR=DEVICE=3400
```

SYSIN Format 1

MBR=Dbdname or PSBname CTL=Control_word ORG=Original_statement OVR=Override_statement

SYSIN Format 2

MBR=Dbdname or PSBname CTL=Control_word ORG=Original_statement OVR=Override_statement

SYSIN Format 3

MBR=DDBname or PSBname (copy from input to output)

Static Output Files

Output DD	Description
SYSIMSO	All input members from SYSIMSI DD are written to this PDS data set. When overrides occur for a member, the overrides are performed in memory. The memory copy is then written to this PDS file for further processing. The ISPF statistics for the updated member will reflect the activity. The last modification date, time, modification level and the userid are updated. If a member has not been overridden the ISPF statistics will remain unchanged. See ISPF statistics sample below.
SYSPRINT	A summary report reflecting SYSIN contents and processor activity. See SYSPRINT output sample below.

CMNISOVR ISPF Statistics Sample

Name	VV MM	Created	Changed		Size	Init	Mod ID
* PSB1	01. 07	1999/01	/01 97/01/08	15:09	14	13	0 CHGMAN
. PSB2	01.03	1999/01	/01 96/10/27	22:41	13	1	0 USER33
. PSB3	01.03	1999/01	/01 96/10/27	22:41	13	1	0 USER33

The asterisk `*' in the panel above indicates Override Activity.

CMNISOVR Sysprint Output Sample

```
******
                                                 ********
* DDNAME: DPOVR1.SYSPRINT
* DDNAME: MFSSTK2.SYSPRINT
                          *****
SYSIN: MBR=IMSDBD01
SYSIN: CTL=DATASET
SYSIN: ORG=DEVICE=3380
SYSIN: OVR=DEVICE=3400
Copy in memory has been altered with the following:
Original: DEVICE=3380
Override: DEVICE=3400
New member added to temporary PDS. Member IMSDBD01
SYSIN: MBR=MFS00001
Temporary MFS file created.
SYSIN: MBR=IMSPSB01
SYSIN: CTL=PCB
SYSIN: ORG=DBDNAME=IMSPSB01
SYSIN: OVR=DBDNAME=IMSGBL01
No updates for member IMSPSB01
New member added to temporary PDS. Member IMSPSB01
```

Index

A

ACB control statements build statement generator 86 update 42 administration, IMS application 32 business rules 14 global 24 worksheets 75 Adobe Acrobat 8 application administration 33 IMS control regions 33 IMS DBD overrides 33 IMS PSB overrides 33

B

batch services, IMS 85 business rules, IMS administration 14 package create 14 package install 15 package promote 15 package staging 15

С

CMNISMFS program described 88 job sample 88 keyword table 88 static input files 88 static output files 88 sysprint output sample 89 CMNISOVR program described 89 ISPF statistics sample 92 job sample 91 keyword table 90 static input files 90 static output files 92 sysprint output sample 92 CMNISPRE program control word table 90 **DBD ACBGEN requirement 86** described 86

job sample 87 keyword table 86 PSB ACBGEN requirement 86 static input files 86 static output files 87 sysprint output sample 87 compile procedures IMS 78 control regions application administration 33 package update 41

D

DBD control statements application overrides 33 CMNISOVR override program 89 global overrides 30 package overrides, update 43

G

global administration IMS DBD overrides 30 IMS library subtypes 29 IMS PSB overrides 31

Ι

IMS Option administration, general 14 application administration 32 batch services 85 global administration 24 package considerations 39 skeletons 79 worksheets 75

L

library subtypes, IMS 29 library types, IMS 33 license SER10TY 19

Μ

macro file stacking program 88

0

online help 10

Ρ

package IMS considerations create 40 install 69 promote 60, 69 query 69 stage 44 update 40 package update IMS ACB control statements 42 IMS control regions 41 IMS DBD overrides 43 IMS PSB overrides 44, 45, 48, 51, 56, 57 PSB control statements application overrides 33 CMNISOVR override program 89 global overrides 31 package overrides, update 44, 45, 48, 51, 56, 57

S

SER10TY license 19 skeletons IMS procedures list 80 IMS system variables 82 IMS-related 79 system variables IMS-related 82

U

update package ACB control statements 42 IMS control regions 41 IMS DBD overrides 43 IMS PSB overrides 44, 45, 48, 51, 56, 57

W

worksheets IMS global declaration panels 76 IMS global definition panels 76 IMS languages & compile procedures 78 IMS library types & subtypes 77