Supplemental Inspectors are the simple way to extend the z/OS and sub-component Baselines, Inspections and Change Detection functions found in the Integrity Controls Environment (ICE)

Supplemental Inspectors

Release 16.0

USER GUIDE



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1 Forward

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1.2 Technical Support Information

1.3 About this Document

This document is designed to describe the operation of three individual Inspectors: ISNLOAD, ISNMBRS, and ISNCSDS. While each is unique in its own right and designed to address a specific z/OS configuration component, all share common configuration and interface elements. To avoid redundancy in the text, these shared elements are documented only once. For example:

- In the chapter titled <u>Using the Supplemental Inspectors</u> the discussion is general enough that when you are finished, you will know how to access and use all three as either a Component, Workbench or Production Inspector.
- In both <u>Appendix "A" and "B"</u> you will learn the general methods used for downloading, installing and configuring any of the inspectors.

The specifics of each inspector are addressed in chapters with titles like <u>Working with</u> <u>ISNLOAD</u>. In these, you will find the detail that will help you customize and exploit each.

1.4 Recent Enhancements to the Supplemental Inspectors

- Addition of the CSDS Supplemental Inspector: This new Supplemental Inspector evaluates and blueprints configuration information from named CICS System Definition files;
- Addition of an optional Posting Process that routes Summary Inspection and Change Reports to the ICE Control Journals. Posted reports are accessed using The Control Editor Journal and History functions;
- Numerous minor improvements in the optional "In-Line Interface" as well as in overall •

1.5 System Requirements and Limitations

1.5.1 Prerequisites

To use the Supplemental Inspectors, you will need Integrity Controls Environment 15.0 or higher. You will find the latest release of Integrity Controls Environment at www.newera.com.

1.5.2 The License Key

A License Key is required to activate, MAKE ACTIVE, the Supplemental Inspectors. Once the License Key is inserted, the Supplemental Application functions will be unlocked the next time you logon to Integrity Controls Environment.

1.5.3 Releases Prior to Release 16.0

If you are a current Integrity Controls Environment user and have not yet upgraded to Integrity Controls Environment Release 16.0, special care should be taken when you do upgrade to 16.0 to remove all pre-existing Integrity Controls Environment Libraries. All pre-existing Integrity Controls Environment Inspection Reports (logs) and Package/Blueprints (packages) are fully supported by Release 16.0.

1.6 Solving Real-World Control Problems

"...As z/OS integrity becomes more important to your organization, the requirement to extend control over Authorized Programs beyond the Dataset Level will become a requirement. There may be 40,000 to 50,000 modules in a typical APF Authorization cycle. Generally, they are defined in the LPALst and LNKLst concatenations and/or mandated in Vendor and/or User application program load libraries. These libraries, in turn, are qualified for APF authorization when they are named in a prevailing/SET PROGxx ParmLib Member. This "authorized" collection of APF modules work together to provide system and application function. But the collection may not be static as modules can be added and/or deleted and become targets of change via defined programmatic processes, SMP/E or more ad hoc Operator Commands or processes commonly called "ZAPs". ISNLOAD can detect such changes, allowing you to identify and account for all module/object changes and/or ali , ith a n ; of z/OS." anomalies; demonstrating this accounting to those with a need to know, such as auditors, is

2 Table of Contents

1	For	ward	2
	1.1	Copyright, Trademark and Legal Notices	2
	1.1.	1 Copyrights	2
	1.1.2	2 License Agreement	2
	1.1.1	3 Trademarks and Copyrights of Others	2
	1.2	Technical Support Information Error! Bookmark not of	lefined.
	1.3	About this Document	4
	1.4	Recent Enhancements to the Supplemental Inspectors	5
	1.5	System Requirements and Limitations	6
	1.5.	1 Prerequisites	6
	1.5.	Z The License Key	
	1.5.	3 Releases Prior to Release 15.0	6
	1.6	Solving Real-world Control Problems	/
2	Tab	ole of Contents	
2	The	ICE Environment	11
3	3 1	Image FOCUS	11
	3.1	The Control Editor	11
	3.3	Image SENTRY	
	3.4	ICE Primary Menu	
			40
4	Unl	locking the Latent Value of Integrity Controls Environment (ICE).	
	4.1	z/OS Core and Subsystem Inspectors	
	4.1	Integrating the Supplemental Inspectors	
	4.1.	1 ISNLUAD	
	4.1.	2 ISNMDRS	
	4.1.	5 ISINCSDS	
5	Usi	ng the Supplemental Inspectors	15
	5.1	Common Interface Elements	15
	5.2	Component Inspection	15
	5.2.	1 Defining a Component Inspector	
	5.2.2	2 Running the Component Inspector	
	5.3	Workbench Inspection	
	5.3.	1 Defining a Workbench Inspector	
	5.3.	2 Running the 2/05 Core inspector	
	5.3 E 4	The Supplemental "In Line" Interface	
	3.4	The supplemental in-time interface	
6	Wo	rking with ISNLOAD	21
	6.1	Application Overview	21
	6.2	Controlled Datasets and Source List	
	6.3	Configuring the ISNLOAD application	
	6.3.	1 ISNLUAD Configuration Uptions	
	0.4	LICALING AN ISNLUAD SOURCE LIST	
	0.4. 61	1 ISINLOAD SOURCE LIST OVERVIEW	
	0.4.	2 DONULIST Specifics	
	0.4.		

	C A A	COODODC Creatifier	20
	0.4.4	Source List Energy les	
	0.5		
	6.5.1	Default ISNLOAD Source List	
	6.5.2	Sample ISNLOAD Source List	
	6.6 I	SNLOAD Inspections	
	6.6.1	Duplicate Modules	
	6.6.2	Orphaned Aliases	
	6.7 l	SNLOAD Blueprinting	29
	6.7.1	Blueprints Types	
	6.7.2	Sample Default ISNLOAD Blueprint	
	6.8	Comparing ISNLOAD Blueprints	33
	6.8.1	Compare Process Types	
7	Wor	king with ISNMBRS.	38
'	71	Annlication Overview	38
	72 (Controlled Datasets and Source List	38
	7.2 0	Configuring the ISNMPDS application	
	7.3 0	ISNMADE Configuration Ontions	20
	7.3.1	Curating on ICNMDDC Courses List	
	7.3.2	Creating an ISNMBRS Source List	
	/.3.3	ISNMBRS Source List Overview	
	7.3.4	ISNMBRS Source List Options	
	7.3.5	DSNLIST Specifics	
	7.3.6	SOODODS Specifics	
	7.4 9	Source List Examples	43
	7.4.1	Default ISNMBRS Source List	
	7.4.2	Sample ISNMBRS Source List	
	7.5 l	SNMBRS Inspection	44
	7.6 I	SNMBRS Blueprinting	44
	7.6.1	Blueprints Types	
	7.6.2	Sample Default ISNMBRS Blueprint	
	7.7	Comparing ISNMBRS Blueprints	
	7.7.1	Compare Process Types	
0	Mon	king with ISNCCDS	F 2
0	0 1	King with ISNCSDS	
	0.1 /	Application Overview	
	0.2	Lontroneu Datasets anu Source List	
	8.3 I	Extracting USD Source	
	8.4 0	Lonfiguring the ISNCSDS application	
	8.4.1	ISNCSDS Configuration Options	
	8.4.2	Creating an ISNCSDS Source List	
	8.4.3	ISNCSDS Source List Overview	
	8.4.4	ISNCSDS Source List Options	56
	8.5 9	Source List Examples	57
	8.5.1	Default ISNCSDS Source List	57
	8.5.2	Sample ISNCSDS Source List	
	8.6 l	SNCSDS Inspection	58
	8.7 0	CSD Validation Standards List	58
	8.7.1	Validation Standards List Example	
	8.8	Setting a Validation Standard	59
	8.8.1	Sample CSD Inspection Report	
		1 1 T	

Supplementals 16.0

8.9 ISN	NCSDS Blueprinting	
8.9.1	Blueprints Types	60
8.9.2	Sample Default CSDS Blueprint	60
8.9.3	Sample of CSD Detected Change Report	61
9 Appen	dix A	62
9.1 Co	ntrol Dataset Automation	
9.2 Co	mmon Configuration Elements	
9.2.1	NSEPLG00 – The Configuration File	
9.2.2	Common Configuration Keywords and Values	
9.2.3	Sending Email	
9.2.4	Controlling message levels	
9.2.5	Inspector Batch Job Card Specifications & Rules	
10 App	endix B	67
10.1	Installation	
10.1.1	Downloading	
10.1.2	Installation and Setup	
10.1.3	Product Updates	
10.1.4	Checklist	
11 Inde	x	

3 The ICE Environment

The Integrity Controls Environment (ICE) is a VTAM Application that provides access to ICE Applications:



3.1 Image FOCUS

The Image FOCUS Application set automatically discovers, extracts, blueprints and inspects the z/OS configuration components that comprise a Sysplex and its Images. Process findings are shared with other ICE applications via a Sysplex Audit Log.

3.2 The Control Editor

The Control Editor is a "Compensating Control" that provides a layer of non-invasive security over the z/OS configuration components housed in defined sets of partitioned datasets. TCE significantly enhances the level of security generally provided by the site's External Security Manager (ESM).

3.3 Image SENTRY

The Image SENTRY Application set addresses issues commonly associated with the organization, analysis, reporting and documentation of the major z/OS operational components: the IODF configuration, the organization of CICS regions and the status and standing of RACF.

3.4 ICE Primary Menu

To access the Supplemental Inspectors, logon to ICE. Next, from the ICE Primary menu, select the Workbench using option "W".

```
Integrity Control Environment: ICE
   Production
              - Image Focus Production
                                                    Userid - DEMO1
Ρ
                                                    Time
                                                            - 11:25
               - Image Focus Workbench
                                                    Terminal - 3278
W
   Workbench
                                                    System - SOW1
                                                           - IFOP
R
   Recovery
               - Image Focus Recovery
                                                    Applid
                                                    Image Focus 16.0
С
   Control
               - TCE Administration/Selections
                                                    Patch Level GA
S
   Sentry
               - Custom Compliance Reports
   Definitions - Definitions & Settings
D
                *****
                * Control Task: RUNNING *
                * Recovery : RUNNING *
                ****
Х
   Exit
              - Terminate
NewEra Software, Inc.
  Our Job? Help you make repairs, avoid problems, and improve IPL integrity.
Option ===>
```

4 Unlocking the Latent Value of Integrity Controls Environment (ICE)

4.1 z/OS Core and Subsystem Inspectors

The Image FOCUS z/OS Core and Subsystem Inspectors automatically discover, inspect, blueprint and detect changes in the Image and Sysplex configuration components <u>ACTUALLY USED</u> during z/OS initialization. These <u>PREVAILING</u> configuration components are automatically drawn from a number of defined dataset sources, i.e. ParmLib, ProcLib, VTAMLib and VTAMLst, LPALib, LINKLib and LINKLst and shared, as needed, with the Supplemental Inspectors.



4.1 Integrating the Supplemental Inspectors

When integrated into the Integrity Controls Environment (foreground and background), the Supplemental Inspectors complement and add depth to the Image FOCUS z/OS Core and Subsystem Inspectors. As needed, they leverage information derived from Image FOCUS inspections, blueprinting and reporting processes. Their primary directive is to expand the scope of inspection and blueprinting by bringing both prevailing components and their <u>NON-PREVAILING</u> dataset cohorts into view. This integration is easily accomplished as users leverage Image FOCUS Auto Discovery and automatically identify <u>Dataset Control Points</u> or create one or more of their own design. A Dataset Control Point is, in fact, a logical grouping of datasets accessed by the Supplemental Inspectors during execution. They provide the operational basis for Supplemental Inspections, blueprinting and change detection. Three Image FOCUS Supplemental Inspectors are available and include:

4.1.1 ISNLOAD

The z/OS operating system, its subsystems and vendor applications are composed of tens of thousands of individual load modules. Each is uniquely encoded to assure z/OS integrity while at the same time fulfilling its role in providing end user functionality. Updates such as <u>PTFs</u>, <u>ZAPs and PATCHes</u> can significantly affect functionality and/or integrity. This Supplemental Inspector evaluates the content of one or more Dataset Control Point concatenations for duplications and orphaned aliases, blueprints the concatenation, detects changes in its composition, and reports its findings as directed.

4.1.2 ISNMBRS

Members in Partitioned Datasets are the primary source of z/OS configuration components, i.e. ParmLib, ProcLib and VTAMLib. Members that do not prevail during an IPL are often used later during <u>Dynamic System Updates</u>. This Supplemental Inspector evaluates the content of one or more Dataset Control Point concatenations for z/OS and non-z/OS members, blueprints the concatenation, detects changes in its composition, and reports its findings as directed.

4.1.3 ISNCSDS

The CICS System Configuration Dataset (CDS) contains the configuration parameters used in the initialization of one or more CICS Regions. The purpose of this Supplemental Inspector is to extract <u>All or Named GROUPs</u> from the CDS, evaluate their configuration parameters against a set of user defined standards, blueprint the GROUPs, detect changes, and report findings as directed.

5 Using the Supplemental Inspectors

5.1 Common Interface Elements

All Supplemental Inspectors share a common Integrity Controls Environment (ICE) interface and can be accessed as either Component Inspectors or Image Inspectors. All Image Definitions created under the Workbench that defines the activation of one or more of the Supplementals are automatically included and run with background processing when such an Image Definition is promoted to <u>Production Status</u>.



5.2 Component Inspection

When used for a Component Inspection, Supplemental Inspectors target <u>Control Point Datasets</u> specified in a user defined Source List. There are two primary advantages to using a Supplemental as a Component Inspector:

- First, since only a single inspector at a time can be called, results will present faster;
- Second, because the Source List is user specified, many Lists can be tested quickly.

5.2.1 Defining a Component Inspector

To run a Supplemental Component Inspection, logon to ICE and select the WORKBENCH Option. Next select COMPONENT. This will display a list of currently active Component Inspectors, as shown below:

```
Image Focus - Component Inspection SelectionRow 1 to 2 of 2Line Commands: S - Select DefinitionB - Browse ReportM - Mail ReportD - Delete I - Insert R - RepeatP - Print ReportSELECT ONE OR MORE ITEMS BELOW:LINE INSPECTION----- Last Inspection -----CMD NAME TYPEDATE TIME RESULT. IMAG0001 PLCY08/24/201919:13 SUCCESS. TESTING TCPIP08/19/201912:57 SUCCESS
```

Take note of the values shown in the columns below "TYPE" and "NAME". If you find the Supplemental matched with Name you are interested in, you may reuse it by entering an "S" on the command line and pressing enter. If not, you will need to create a new entry; to accomplish this, enter "I" on the Command Line and press enter. This will display the Inspector Selection Menu shown below:



From the list of Inspector Types, select one of the Supplemental Inspectors (LOAD, MBRS, or CSDS) and enter its label as the value of Component Type and press enter.

This will display the Component Inspection Interface for the selected Inspector. In this example, the CICS CSDS Inspector interface is shown below.

<pre>Inspection Name ==> IMAG0001 (User assigned name) Component Type : CSDS Title: CICS CSD INSPECTOR Program Name : Program Parms ==> (Start Command Parms) Source Level ==> (Source Release Level) PROCESSING OPTIONS Report Level ==> 1 Release Level==> (110-z110; 111-z111; 112-z112; 113-z113; 201-z201; 202-z202; 203-z203; 204-z204 blank-Run Sys) Member Display==> N Report Levels : 1 - ALL; 2 - Error & Warning; 3 - Error Only; 4 - Final Result CONFIGURATION FILES Cmd Type DDname Fully Qualified Data Set Name Volume SOURCE Line Commands: E - Edit B - Browse 01- => => 02- => => 03- => 04- => 04- => 05- => 05- => 06- => 06- => 08- => 08- => 08- => 08- => 11- => 12- => 13- => 15- => 15- => 01- => 15- => 01- => 01 01 </pre>		Image Focu	as Single Component Inspectio	n
Component Type : CSDS Title: CICS CSD INSPECTOR Program Name : Program Parms =>> Source Level =>> Source Level =>> PROCESSING OPTIONS Report Level =>> 1 Release Level=>> (110-z110; 111-z111; 112-z112; 113-z113; 201-z201; 202-z202; 203-z203; 204-z204 blank-Run Sys) Member Display=>> N Report Levels : 1 - ALL; 2 - Error & Warning; 3 - Error Only; 4 - Final Result CONFIGURATION FILES Cnd Type DDname	Inspection Nam	e ==> IMAG0001	(User assigned name)	
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Program Parms => (Start Command Parms) Source Level =>> (Source Release Level) PROCESSING OPTIONS Report Level ==> 1 Release Level==> (110-z110; 111-z111; 112-z112; 113-z113; 201-z201; 202-z202; 203-z203; 204-z204 blank-Run Sys) Member Display==> N Report Levels : 1 - ALL; 2 - Error & Warning; 3 - Error Only; 4 - Final Result CONFIGURATION FILES CMd Type DDname	Program Name	:		
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II3-ZII37 201-2201; 202-2202; 203-2203; 204-2204 Blank-Run Sys) Member Display=> N Report Levels : 1 - ALL; 2 - Error & Warning; 3 - Error Only; 4 - Final Result CONFIGURATION FILES Cnd Type DDname	Report Level	==> 1 Release I		l; 112-z112;
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OTHER => => => =>	-01-	-/		=>
-01- => =>		_\		MOLE. T
	01	=>		=>
	01-			->

5.2.2 Running the Component Inspector

Using this interface, you will need to provide only TWO values:

- First, Inspection Name a user defined label identifier for this specific setup,
- Second, INPUT The matching Dataset (member) Source List for the inspector.

When this information is entered and/or modified and you have validated its accuracy, press enter to begin running the Inspector and optionally display the "Supplemental In-Line Interface." Note that as you exit out to the ICE Main Menu, a new selection entry will appear for any newly named Inspector.

5.3 Workbench Inspection

When used for a Workbench Inspection, Supplemental Inspectors target <u>Control Point Datasets</u> specified by the user in a pre-defined Source List or automatically determined by Image FOCUS during a Core or Subsystem Inspection. There are two primary advantages to using a Supplemental as a Workbench Inspector:

- First, the correlation of "Auto Discovered" Source List information with a defined Image;
- Second, a full Core Inspection ensures overall process integrity.

5.3.1 Defining a Workbench Inspector

To define a Supplemental Workbench Inspector, logon to ICE and select the WORKBENCH Option. Next select INSPECT. This will display a list of currently active IMAGE (System) Inspectors, as shown below:

```
Image Focus - System Inspection Selection
                                                  Row 1 to 3 of 3
 Line Commands: S - Select X - Run Sysplex Inspection W - Work with an Image
    F - Rediscover Sysplex Images (running system)
    N - Report Index (Browse, Print, Mail, Reports)
    I - Insert Image IX - Insert Sysplex D - Delete R - Repeat
LINE -- ENTRY -- SYS(PLEX) IPL LOAD
                                  ----- LAST INSPECTION ------
                NAME ADDR PARM
CMD TYPE NAME
                                      DATE
                                              TIME
                                                      RESULT
    S PROD0001 SVSCPLEX
. .
    I IMAG0001 SVSCPLEX 1000 0CE3W1.1
. .
    I IMAG0002 SVSCPLEX 1100 0CE3W2.1
   ******
```

To run an IMAGE Inspection, select the image target by placing a "W" (Work with an Image) on the command line before the Image (Entry) Name and press enter. This will display a secondary panel, shown below, that provides specific Image analytic functions.

	Image Foc	us - Single Im	age Inspection	Row 1	to 1 of 1	
Line Comma	nds				_	
General:	S -	Select X - In	ispect Now C - Cor	npare N -	Index +	
Running Sy	500m 0	030 11030 1111 1		Idilite Audi	L	
LINE IMAGE	SYS	IPL LOAD	Insp	pection Re	sult	
CMD NAME	NAME	ADDR PARM	DATE	TIME	RESULT	
IMAG0001	SOW1	1000 OCE3W1.	1 08/13/2019	9 15:01	ERROR	
* * * * * * * * * * *	******	********* Bott	om of data *****	*******	* * * * * * * * * * *	****

To display the Image Inspection Interface, place an "S" on the command line before the Image Name and press enter.

The Image Inspection Interface, shown below, requires certain z/OS initialization parameters (IPL INPUT PARMS) before it can become fully operational. If you are unaware of these, ask your z/OS System Programmer for assistance.

	Image Focus - Dei	fine Image for Single Image Inspection
IMAGE NAME	==> IMAG0001	(USER ASSIGNED NAME - UP TO EIGHT CHARACTERS; DEFAULTS
MVS IPL INPUT	5	TO MVS SYSTEM NAME WHEN FOUND)
MVS IPL ADDRESS	==> 1000	(FOUR DIGITS)
MVS LOAD PARM	==> 0CE3W1.1	(UP TO EIGHT CHARACTERS)
SYSCAT SUFFIX	==>	(IEA347A SPECIFY MASTER CATALOG PARAMETER)
IEASYSOO SUFFIX	==>	(IEA101A SPECIFY SYSTEM PARAMETERS)
ADD'L COMMNDxx FILTERING INF	==> IF UT	(SEE DOCUMENTATION)
HARDWARE NAME	==> VM-TOKEN	(PROCESSOR NAME)
LPAR NAME	==>	(LPAR NAME)
VM USERID	==> ETPGMLN	(MVS VM USERID)
ADD'L PARMLIE	INPUT	(Concatenated in front of LOADxx Parmlibs)
DATASET	==>	
INSPECTION AR	EASystem	Subsystems <mark>-Supplemental-</mark> -Custom-
PROCESSING OF	TIONS OPSYS DSRP	f jesx vtam tcps cics <mark>load</mark> <mark>mbrs</mark> csds cst1 cst2
INSPECTION	==> <mark>Y</mark> Y	N N N N N <mark>N</mark> N N

5.3.2 Running the z/OS Core Inspector

To begin a Workbench Inspection, you will need to provide the following:

- First, IMAGE NAME If matched with Component Inspector; Name can share Source List,
- Second, MVS IPL ADDRESS The UNIT ADDRESS of the IPL Volume,
- Third, MVS LOAD PARM A System Volume, LOAD Suffix, MIPSI Character, and Nucleus.

The optional MVS IPL INPUT, FILTERING INPUT and ADD'L PARMLIB INPUT should conform to the specifics of the Image to be inspected. Since the z/OS Core Inspector is <u>ALWAYS ON</u>, it is considered a good practice to run a z/OS Core Inspection first with each new Image definition to <u>VALIDATE THE IPL INPUT PARMS BEFORE</u> you attempt adding any other inspectors to the inspection process.

5.3.3 Adding additional inspectors to the Inspection Process

Once the z/OS Core Inspection "Runs Clean", adding additional inspectors is accomplished by toggling the "N" below one or all of the available inspectors to "Y".

5.4 The Supplemental "In-Line" Interface

The "Supplemental In-Line Interface" is an optional product feature. To Activate/Inactivate you will need to modify the Supplemental Configuration Settings, See Appendix A for details. In this case, you will need to modify the value of the "RPTMENU=" keyword where the first four characters following the keyword (in the case below NNN) are used to represent the setting of each of the three Supplemental Inspectors: ISNLOAD, ISNMBR, and ISNCSDS.

RPTMENU= AAA

When a matching character is set to "N" the interface for that Inspector is turned OFF. When the character is set to "A" the interface for that inspector is turned ON. By default all inspection interfaces are turned ON. In addition, if the interface option is turned on, an additional optional "PASSWORD" can be added to prevent access to Source Lists and Configuration Files. By default the password for all inspectors is set to AMAZING. The correct syntactical presentation of the optional password with the "RPTMENU=" keyword is shown below:

```
RPTMENU= AAA AMAZING
```

A sample of the Primary Menu of the In-Line Interface is shown below:



The Primary Menu offers three options that are selected by placing "S" on the command line before an option name or placing the cursor under the option name and pressing enter.

- 1. SetupDsn ISNxxxx Provides password access to Source List and Configuration Files.
- 2. Inspection History Provides access to Inspector specific historical information.
- 3. Continue Continues/Resumes the inspection process.

As processing continues, the various inspection and blueprinting status indicators will be displayed. When the process is complete, the Inspection results will be displayed as a report.

6 Working with ISNLOAD

ISNLOAD is a z/OS software application that can be used to effectively identify and track changes and anomalies in load libraries, the modules/objects they contain, their CSECTs and their internal structure.

6.1 Application Overview

The z/OS operating system, its subsystems and vendor applications are composed of tens of thousands of individual load modules. Each is uniquely encoded to assure z/OS integrity while at the same time fulfilling its role in providing end user functionality. Updates such as <u>PTFs, ZAPs and</u> <u>PATCHes</u> can significantly affect functionality and/or integrity. This Supplemental Inspector evaluates the content of one or more Dataset Control Point concatenations for duplications and orphaned aliases, blueprints the concatenation, detects changes in its composition, and reports its findings as directed.



6.2 Controlled Datasets and Source List

A Controlled Dataset candidate is any dataset that is of valued importance to your understanding of the integrity and fitness of the z/OS system environment. Candidate datasets become Controlled Datasets when they are defined to the Integrity Controls Environment and/or its Applications using a Dataset Control/Source List.

6.3 Configuring the ISNLOAD application

ISNLOAD, like all the other Supplemental Inspectors, shares certain common shared configuration definitions. In addition to those common shared definitions, ISNLOAD responds to its own unique configuration definition set.

6.3.1 ISNLOAD Configuration Options

Keyword	Default/Optional	Functional Description
MODLIST=	AUTO/NONE	Lists the content of the Inspection Source List in the Inspection Report.
MODPRSS=	AUTO/NONE	Lists inspection process steps in the Inspection Report
MODDUPS=	AUTO/NONE	Identifies and Reports Duplicate Module in a Library Concatenation (Source List)
MODORPH=	AUTO/NONE	Identifies and displays the Modules that have Orphaned Aliases
MODDELT=	AUTO/NONE	Used to turn ON/OFF Blueprint Comparison and Change Detection
TTRSOFF=	AUTO/NONE	Turn ON/OFF Module TTRs as a factor in reporting detected changes
MODMDOC=	MODSUMS	Names the ISNLOAD Report to be sent when Email Notification is active.

6.4 Creating an ISNLOAD Source List

When using ISNLOAD you have a choice – run "Out of the Box" and let Image FOCUS discover the LPALST and LNKLST for each Image defined for inspection or customize the ISNLOAD Source List as described below. The ISNLOAD Source List is member PLGLOAD and can be found (along with a sample SAMLOAD) in the Integrity Controls Environment USERLIB. PLGLOAD can be edited directly under TSO for Image FOCUS or via the optional Supplemental In-Line Interface.

6.4.1 ISNLOAD Source List Overview

The Source List tells the Inspector what to Inspect and Blueprint. Its content could be as simple as a single dataset or list of datasets that are in some way related. In a more complex form the Source List contains special blueprinting instructions that specify the level of detail to be included in a blueprint and/or what exactly is to be compared when detecting changes.



NewEra Software Product Family ISNLOAD 3.0 - Source List



ISNLOAD Source List - Automatic

AUTO OR LPALST LNKLST	LIST	IDS =	LPALST AND/OR LNKLST
----------------------------------	------	-------	----------------------------

LISTIDS is the concatenation name.

In the case shown above:

 All LPALST Libraries will be automatically grouped into a concatenation named LPALST.

2 – All LNKLST Libraries will be automatically grouped into a concatenation named LNKLST.

ISNLOAD Source List - Specific

;*AUTO* ;LPALST ;LNKLST INSPECT INCLUDE DSNLIST	IMAGEabc BACKGROUND Library Volume LISTID Library Volume LISTID
OR	
IDRLIST	BACKGROUND/FOREGROUND
SNPSHOT and	Module01 Module02
SNPSHOT OR	ABC*
SNPSHOT	*AUTO*
USEBDSN OR	LOADMOD (M061201)
USEBDSN	Hlq.LOADMOD.Lst(#061201)
MODNOTE and	This concatenation is
SODNOTE	blah blah

*Source Lists are found in IFOhlq1.IFOllq2.USERLIB. SAMLOAD is a sample, PLGLOAD is the real thing.

6.4.2 ISNLOAD Source List Options

The following table details the ISNLOAD Source List Keywords and their possible values.

Keyword	Default/Optional	Functional Description
AUTO		Tells ISNLOAD to query Image FOCUS for the LPALST and LNKLST for named IMAGE
LPALST		Tells ISNLOAD to query Image FOCUS for the LPALST only for named IMAGE
LNKLST		Tells ISNLOAD to query Image FOCUS for the LNKLST only for named IMAGE
INSPECT	Image_name	Allows for multiple Image definitions in a single Source List
DSNLIST	Dataset Volume ListId	Used, line by line, to tell the inspector to acquire its Source List from the dataset/volume named. Only INCLUDE entries within the named dataset that match ListId will be included in the Inspection. See also the <i>DSNLIST Specifics</i> that follow this table.
INCLUDE	Dataset Volume ListId	Defines the name and location of Libraries to be included in a named concatenation. The value of ListId will be used as the concatenation name and the 4th NODE of the Blueprint Dataset. Repeat the INCLUDE Keyword for each Library to be included in a Concatenation. To begin a new concatenation, specify a new and different ListId value.
SOODODS	Pseudo Dataset Name	Used in conjunction with the INCLUDE keyword to create a pseudo dataset blueprint that can be used for comparing modules in a concatenation without regard for their

	originating libraries names. See also SOODODS Specifics following this table.
IDRLIST	Each library to be included in the IDRLIST blueprint must be specified using the INCLUDE keyword and then followed with the IDRLIST Keyword. Specifying the IDRLIST keyword will automatically launch the AMBLIST Batch Application Blueprinting Process.
SNPSHOT	Used to automatically launch an AMBLIST Batch Application Blueprinting Process in which structural configuration of a module is extracted and stored in the blueprint.
USEBSDN	Used to specify the specific blueprint member, other than the last stored member, that will be used during compare operations for a specific Blueprint type and specific ListId.

6.4.3 **DSNLIST Specifics**

Use the DSNLIST Keyword to define and name sequential datasets and/or PDS members that contain the actual Source Lists to be used by the Inspector. If the Datasets named using the DSNLIST keyword are located and available as defined and their contents are constructed using the syntax described below, the Inspector will extract and inspect list entries that have matching LISTIDs. All other List entries are ignored.

<u>Syntax Model</u>

Dataset.Sequential.&SYMBOLS/Dataset.Partitioned.&SYMBOLS

DSNLIST Model

KEYWORD	DSNAME	-VOLUME	LISTID
DSNLIST	MY.LIST.DS(TWO)	SRC002	LSTTWO
DSNLIST	MY.LIST.DS.ONE	SRC002	LSTONE

6.4.4 SOODODS Specifics

In the example below, processing occurred as normally expected with the addition of the creation and storing of a new blueprint member in a new blueprint dataset. This new Dataset will contain the NODE name SOODOMOD. As the new blueprint is built, the actual dataset name will be replaced with the pseudo name assigned by the SOODODS Keyword

SOODODS Model

INCLUDE FULL.QUALIFY.DATASET.ONE SOODODS LPALIST.DATASET.ONE INCLUDE FULL.QUALIFY.DATASET.TWO SOODODS LPALIST.DATASET.TWO VOLUME LISTID

VOLUME LISTID

6.5 Source List Examples

6.5.1 Default ISNLOAD Source List

6.5.2 Sample ISNLOAD Source List

The Sample ISNLOAD Source List shown below is best read in conjunction with the Option Descriptions that appear above.

BROWSE I	FO.IFOP.USERLIB(PLGLOAD) - 01.66	Line	00000000 Col 001 080
Command ===	>		Scroll ===> PAGE
*******	**************************************	* * * * * * * * * * * * *	******
AUTO			
;LPALST			
;LNKLST			
;INSPECT IM	AGMBR FOREGROUND		
;DSNLIST MY	.DATASET.LIST	MYVOLS	MYLIST
;INCLUDE SY	S1.VTAMLIB	S7RES1	TSTLST
;INCLUDE SY	S1.LPALIB	S7RES1	TSTLST
;SOODODS LP	ALIB.ONE		
;IDRLIST			
;SNPSHOT AC	YAPC*		
;INCLUDE IS	P.SISPLPA	S7RES1	TSTLST
;SOODODS LP	ALIB.TWO		
;IDRLIST			
;SNPSHOT FL	MB FLMCMD FLMDDL FLMCXGPD		
;INCLUDE TC	PIP.SEZALPA	S7RES3	TSTLST
;SOODODS LP	ALIB.THREE		
;IDRLIST			
;SNPSHOT *A	UTO*		
;MODNOTE 1)	THIS SYSTEM IS SETUP TO RUN A LOAD	MODULE COME	PARE
;MODNOTE 2)	ON SYSTEM IMAGMBR. YOU CAN CHANGE	THE CONCATEN	JATION
;MODNOTE 3)	BY ADDING INCLUDE KEYWORD AS SHOWN	ABOVE. IF Y	YOU
;MODNOTE 4)	WANT TO ADD TO THE CONCATENATION J	JST COPY ANI	D PASTE
;MODNOTE 5)	AN INCLUDE LINE AND CHANGE THE LIB	RARY AND VOI	LSER.
;USEBDSN IFO.IFOP.LOADMOD.IMAGMBR.TSTLST(M061019)			
;USEBDSN IFO.IFOP.LOADSOD.IMAGMBR.TSTLST(S061019)			
;USEBDSN IFO.IFOP.LOADIDR.IMAGMBR.TSTLST(#061019)			
;USEBDSN IFO.IFOP.LOADSNP.IMAGMBR.TSTLST(#061019)			
******	**************************************	* * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *

6.6 ISNLOAD Inspections

ISNLOAD performs two inspections. First, it identifies duplicate modules in a concatenation. Second, it identifies modules with orphaned aliases.

6.6.1 Duplicate Modules

A concatenation is a merger of the content (in this case the modules) of all the datasets defined to a dataset group, i.e. LPALST, LNKLST, VTAMLST. The end result of the concatenation will reside and be called from either memory or DASD. The order in which the datasets are defined within the group will determine the ultimate position of an individual module in the concatenation. When duplicates are present, confusion can arise as to which module is actually in use.

ISNLOAD identifies and reports duplicates within the concatenation.

6.6.2 Orphaned Aliases

A module may be defined by its author as being an alias for another module. Confusion and/or system failures may arise when the referenced module is not found in the concatenation.

ISNLOAD identifies and reports orphaned aliases.

6.7 ISNLOAD Blueprinting

ISNLOAD blueprinting is a process of identifying certain specific attributes of load modules, making an organized record of those attributes, and subsequently using those records as the basis for detecting changes in module aliasing, size, location, authorization, and optionally structure.

6.7.1 Blueprints Types

In order to accommodate the need to detect changes at different levels and under different circumstances, ISNLOAD can create four distinct types of blueprints. Each serves a specific purpose and some may be optionally used to fulfill specific needs.

The Default Blueprint Format

The Default ISNLOAD Blueprint is created using information derived from an examination of each module in a Library using standard system LMINIT functions. A sample of the format is shown below. Note that the blueprint is broken into two major sections. The first section is used to record Source Library Names, their Volumes, Module Counts and Date of Last Access. The second section is used to record (in their order of concatenation) modules, their aliases, size, TTRs, Authorization, AMO and RMO.

6.7.2 Sample Default ISNLOAD Blueprint

/**************************************	* * * * * * * * * * * * * * * * * * * *
/* OPERATION= INSPECTION EXECUTION IS IN THE	FOREGROUND. */
/* BLUEPRINT= IFO.IFOP.LOADMOD.IMAGMBR.LPALS	T(M090519) */
/* DATEBUILD= Tuesday, 19 Sep 2019 at 16:46:3	32 */
/**************************************	* * * * * * * * * * * * * * * * * * * *
/* DSNLST001= SYS1.LPALIB	S7RES1 1671 2019/092*/
/* DSNLST002= USER.LPALIB	S7SYS1 0 2019/092*/
/* DSNLST003= ADCD.Z17S.LPALIB	S7RES1 3 2019/092*/
/* DSNLST004= EQA610.SEQALPA	S7RES2 4 2019/092*/
/* DSNLST005= SYS1.SERBLPA	S7RES1 51 2019/092*/
/* DSNLST006= NET520.SCNMLPA1	S7RES2 7 2019/092*/
/* DSNLST007= FAN140.SEAGLPA	S7RES2 9 2019/092*/
/* DSNLST008= ISF.SISFLPA	S7RES1 2 2019/092*/
/* DSNLST017= AUT310.SINGMOD3	S7RES2 11 2019/092*/
/**** END DATASET LIST ************************************	***************************************
-Cat Full Module Path	AliasSizeTTRs- AC
00001 SYS1.LPALIB(ACYAPCIP)	ACYAPCNP 00007338 00760C 00
00002 SYS1.LPALIB(ACYAPCNP)	00007338 00760C 00
00003 SYS1.LPALIB(ACYAPCPP)	ACYAPCNP 00007338 00760C 00
00004 SYS1.LPALIB(ACYAPDRP)	ACYAPCNP 00007338 00760C 00
00005 SYS1.LPALIB(ACYAPD1P)	ACYAPCNP 00007338 00760C 00
00006 SYS1.LPALIB(ACYAPFLP)	ACYAPCNP 00007338 00760C 00
00007 SYS1.LPALIB(ACYAPMAP)	ACYAPCNP 00007338 00760C 00
00008 SYS1.LPALIB(ACYAPQCP)	ACYAPCNP 00007338 00760C 00
00009 SYS1.LPALIB(ACYAPQRP)	ACYAPCNP 00007338 00760C 00
00010 SYS1.LPALIB(ACYAPRGP)	ACYAPCNP 00007338 00760C 00

The Pseudo Blueprint Format

The format is the same as the Default Blueprint Format with one exception. The Blueprint is driven by the use of the SOODODS Keyword, allowing for the replacement of the actual library name in the second section of the Blueprint to be replaced with the value of SOODODS. This can be useful during software upgrades when library names are changing but module names, for the most part, remain the same.

Sample Pseudo Blueprint

/**************************************				
/* OPERATION= INSPECTION EXECUTION IS IN THE FOREGRO	DUND.			*/
/* BLUEPRINT= IFO.IFOP.LOADMOD.IMAGMBR.LPALST(M09051	L9)			*/
/* DATEBUILD= Tuesday, 19 Sep 2019 at 16:46:32				*/
/**************************************	*******	* * * * * * * *	*******	**/
/* DSNLST001= SYS1.LPALIB	S7RES	1 1671	2019/092	2*/
/* DSNLST002= USER.LPALIB	S7SYS	1 0	2019/092	2*/
/* DSNLST003= ADCD.Z17S.LPALIB	S7RES	1 3	2019/092	2*/
/* DSNLST004= EQA610.SEQALPA	S7RES	2 4	2019/092	2*/
/* DSNLST005= SYS1.SERBLPA	S7RES	1 51	2019/092	2*/
/* DSNLST006= NET520.SCNMLPA1	S7RES	2 7	2019/092	2*/
/* DSNLST007= FAN140.SEAGLPA	S7RES	29	2019/092	2*/
/* DSNLST008= ISF.SISFLPA	S7RES	1 2	2019/092	2*/
/* DSNLST017= AUT310.SINGMOD3	S7RES	2 11	2019/092	2*/
/**** END DATASET LIST ************************************	*******	* 2027	******	**/
-Cat Full Module Path	Alias ·	Size	-TTRs-	AC
00001 DATASET.ONE (ACYAPCIP)	ACYAPCNP	00007338	00760C	00
00002 DATASET.ONE (ACYAPCNP)		00007338	00760C	00
00003 DATASET.ONE (ACYAPCPP)	ACYAPCNP	00007338	00760C	00
00004 DATASET.ONE(ACYAPDRP)	ACYAPCNP	00007338	00760C	00
00005 DATASET.ONE(ACYAPD1P)	ACYAPCNP	00007338	00760C	00
00006 DATASET.ONE(ACYAPFLP)	ACYAPCNP	00007338	00760C	00
00007 DATASET.ONE(ACYAPMAP)	ACYAPCNP	00007338	00760C	00
00008 DATASET.ONE (ACYAPQCP)	ACYAPCNP	00007338	00760C	00
00009 DATASET.ONE (ACYAPQRP)	ACYAPCNP	00007338	00760C	00
00010 DATASET.ONE (ACYAPRGP)	ACYAPCNP	00007338	00760C	00

The CSECT Profile Blueprint Format

This blueprint format is created when the IDRLIST Keyword is used. The process used to build the blueprint called AMBLIST extracts one or more CSECT Profiles from each module.

Sample CSECT Profile Blueprint

/	* * * * * * * * * * * * * * * * * * * *
/* OPEDATION- INSDECTION EXECUTION IN BATCH/BACKCH	
/* OFERATION- INSPECTION EXECUTION IN BAICH/BACKG	2000) */
/* DITERUILD= Tuesday 19 Sep 2019 at $16.46.32$	*/
/*************************************	/ * * * * * * * * * * * * * * * * * * *
/* DSNLST001= SYS1 LPALTB	S7RES1 1671 2019/025*/
/* DSNLST002= ISP SISPLPA	S7RES1 187 2019/025*/
/* DSNLST003= TCPIP SEZALPA	S7RES3 15 2019/025*/
/**** END DATASET LIST ************************************	***************************************
-Seg Full Module Path	CSects- Year/Day UserData
00001 SYS1.LPALTB(ACYAPCNP)	xxxx/xxx
00002 SYS1.LPALTB (ADYPRED)	xxxx/xxx
00003 SYS1.LPALIB(AHLFVEC)	xxxx/xxx
00004 SYS1.LPALIB(AHLFVEC)	AHLFFX07 2008/273 UA20813
00005 SYS1.LPALIB (AHLFVEC)	AHLFF07 2009/016 UA23414
00006 SYS1.LPALIB (AHLFVEC)	AHLFF08 2008/273 UA20813
00007 SYS1.LPALIB(AHLFVEC)	AHLMFID0 2009/016 UA22050
00008 SYS1.LPALIB(AHLFVEC)	AHLMFID7 2008/273 UA20813
00009 SYS1.LPALIB(AHLFVEC)	AHLMFID8 2008/273 UA20813
00010 SYS1.LPALIB (AHLSETD)	xxxx/xxx
00011 SYS1.LPALIB (AHLSETD)	AHLMCER 2008/213 UA18796
00012 SYS1.LPALIB(AHLSETEV)	xxxx/xxx
00013 SYS1.LPALIB(AHLTCCWG)	xxxx/xxx
00014 SYS1.LPALIB(AHLTCCWG)	AHLTCCWG 2009/110 UA24826
00015 SYS1.LPALIB(AHLTEXT)	xxxx/xxx
00016 SYS1.LPALIB(AHLTFCG)	xxxx/xxx

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The Module Snapshot Blueprint Format

This blueprint format is created when the SNPSHOT Keyword is used. The process used to build the blueprint called AMBLIST extracts and records a structural Profile from each module.

Sample Module Snapshot Blueprint

/******	* * * * * * * * *	* * * * * * * * * * * * * * *	* * * * * * * * * * * * * * *	******	**/
/* OPERATION= INSPECTION EXECUTIO	N IN BAT	CH/BACKGROUND.			*/
/* BLUEPRINT= IFO.IFOP.LOADSNP.IM	AGMBR.TS	TLST(X061127)			*/
/* DATEBUILD= Tuesday, 19 Sep 201	9 at 16:	46:32			*/
/********	* * * * * * * *	* * * * * * * * * * * * * *	********	* * * * * * * *	**/
/* SNPLST001= SYS1.LPALIB(ACYAPCI	P)	5	7RES1 ACYAPCIE	TSTLST	*/
/* SNPLST002= SYS1.LPALIB(ACYAPCN	P)	5	7RES1 ACYAPCNE	TSTLST	*/
/* SNPLST003= SYS1.LPALIB(ACYAPCP	P)	5	7RES1 ACYAPCPF	TSTLST	*/
/* SNPLST011= TCPIP.SEZALPA(EZATT	RML)	5	7RES3 EZATTRMI	TSTLST	*/
/* SNPLST012= TCPIP.SEZALPA(MVPYV	MC)	5	7RES3 MVPYVMC	TSTLST	*/
/**** END LIBRARY (MODULE) LIST **	* * * * * * * *	* * * * * * * * * * * * * * *	******* 12	******	**/
-ModuleSeq Tr	anslated	Module Conter	nt	Tran	sla
ACYAPCIP 00000 <>Date: Thur, 19 S	ep 2019 a	at 16:46:32 -	Library - SYS1	.LPALIB(AC
ACYAPCIP 00001 LISTIDR DDN=LOAD	LIB, MEMB	ER=ACYAPCIP			
ACYAPCIP 00002		* * * * *	MODULE	S U M M	A
ACYAPCIP 00003 MEMBER NAME:	ACYAPCNP				
ACYAPCIP 00004 LIBRARY:	LOADLIB				
ACYAPCIP 00005 ** ALIASES	* *	ENTRY POINT	AMODE		
ACYAPCIP 00006 ** ACYAPCIP		00000000	31		
ACYAPCIP 00007 ACYAPCPP		00000318	31		
ACYAPCIP 00008 ACYAPDRP		00002290	31		
ACYAPCIP 00009 ACYAPD1P		00002A90	31		
ACYAPCIP 00010 ACYAPFLP		00003510	31		
ACYAPCIP 00011 ACYAPMAP		00003930	31		
ACYAPCIP 00012 ACYAPQCP		00003CA0	31		
ACYAPCIP 00013 ACYAPQRP		00004348	31		

6.8 Comparing ISNLOAD Blueprints

6.8.1 Compare Process Types

Default Compare



The Default Compare process compares the Current Blueprint against the most recent Prior Blueprint.

Point in time compares



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The Standard Compare vs. Point in Time Compare:



The USEBDSN Keyword may be used with LOADMOD, LOADSOD, LOADIDR and LOADSNP Blueprints.

Pseudo Compares

.



supplementa

NewEra Software Product Family ISNLOAD 3.0 - Change Detection



The Standard Compare vs. Pseudo Compare:



*LOADsod Blueprints are built using the SOODODS DS Name and NOT the real DS name.

IDR Record/Csect Compare



Supplement

NewEra Software Product Family ISNLOAD 3.0 - Change Detection



The Standard Compare and IDR Record/CSECT Compare:



*LOADidr Blueprints are built in a BATCH Process. Results are included in subsequent IFO Reports.

Module Structural Compare



. nenta

NewEra Software Product Family ISNLOAD 3.0 - Change Detection



The Standard Compare and Module/Object Structural Compare:



*LOADsnp Blueprints are built in a BATCH Process. Results are included in subsequent IFO Reports.

7 Working with ISNMBRS

ISNMBRS is a z/OS software application that can be used effectively to identify and track changes and/or anomalies in partitioned datasets and the members that they contain.

7.1 Application Overview

Members in Partitioned Datasets are the primary source z/OS configuration components, i.e. ParmLib, ProcLib and VTAMLib. Members that do not prevail during an IPL are often used later during <u>Dynamic System Updates</u>. This Supplemental Inspector evaluates the content of one or more Dataset Control Point concatenations for z/OS and non-z/OS members, blueprints the concatenation, detects changes in its composition, and reports its findings as directed.



7.2 Controlled Datasets and Source List

A Controlled Dataset candidate is any dataset that is of valued importance to your understanding of the integrity and fitness of the z/OS system environment. Candidate datasets become Controlled Datasets when they are defined to the Integrity Controls Environment and/or its Applications using a Dataset Control/Source List.

7.3 Configuring the ISNMBRS application

ISNMBRS, like all the other Supplemental Inspectors, shares certain common shared configuration definitions. In addition to those common shared definitions, ISNMBRS responds to its own unique configuration definition set.

7.3.1 ISNMBRS Configuration Options

Keyword	Default/Optional	Functional Description
MBRLIST=	AUTO/NONE	Lists the content of the Inspection Source List in the Inspection Report.
MBRPRSS=	AUTO/NONE	Lists inspection process steps in the Inspection Report
MBRDUPS=	AUTO/NONE	Identifies and Reports Duplicate Members in a Dataset Concatenation (Source List)
MBRPACK=	AUTO/NONE	Identifies and displays the changes in the Image FOCUS Packages
MBRDELT=	AUTO/NONE	Used to turn ON/OFF Blueprint Comparison and Change Detection
CLEANUP=	AUTO/NONE	Used as needed to provide a detailed analysis of the content of full ParmLib Concatenation.
VERBOSE=	AUTO/NONE	Used to reduce the amount of output that appears in the final Inspection Report.
STATSON=	AUTO/NONE	Automatically turns on ISPF Stats during an inspection when it is discovered that they are turned off. This function may require special access authority as turning on Stats will appear to the system as an attempted WRITE.

Names the ISNMBRS Report to be sent when Email Notification is active.

7.3.2 Creating an ISNMBRS Source List

MBRSUMS

When using ISNMBRS you have a choice - run "Out of the Box" and let Image FOCUS discover the ParmLib and ProcLib for each Image defined for inspection or customize the ISNMBRS Source List as described below. The ISNMBRS Source List is member PLGMBRS and can be found (along with a sample SAMMBRS) in the Integrity Controls Environment USERLIB. PLGMBRS can be edited directly under TSO and/or Image FOCUS and/or via the optional Supplemental In-Line Interface.

7.3.3 ISNMBRS Source List Overview

The Source List tells the Inspector what to Inspect and Blueprint. Its content could be as simple as a single dataset or list of datasets that in some way are related. In a more complex form, the Source List contains special blueprinting instructions that specify the level of detail to be included in a blueprint and/or what exactly is to be compared when detecting changes.



concatenation named SPRCLIB.

ISNMBRS Source List - Specific

AUTO			
PARMLIE	3		
SPRCLIE	3		
INSPECT	IMAGEabc	BACKGRO	UND
INCLUDE	Dataset	Volume	LISTID
DSNLIST	Dataset	Volume	LISTID
SCODODS FULCOPY	NEWERA.T	0%	
USEBDSN OR	MEMBERS (I	9061201)	
USEBDSN	Hlg.LOAD	MOD.Lst(#061201)

*Source Lists are found in IFOhlq1.IFOllq2.USERLIB. SAMMBRS is a sample, PLGMBRS is the real thing.

7.3.4 ISNMBRS Source List Options

Keyword	Default/Optional	Functional Description
AUTO		Tells ISNMBRS to query Image FOCUS for the PARMLIB and PROCLIB for named IMAGE
IPLLST		Tells ISNMBRS to query Image FOCUS for the IPLPARM only for named IMAGE
PRMLST		Tells ISNMBRS to query Image FOCUS for the PARMLIB only for named IMAGE
SPRLST		Tells ISNMBRS to query Image FOCUS for the PROCLIB only for named IMAGE
INSPECT	Image_name	Allows for multiple Image definitions in a single Source List
DSNLIST	Dataset Volume Listld	Used, line by line, to tell the inspector to acquire its Source List from the dataset/volume named. Only INCLUDE entries within the named dataset that match ListId will be included in the Inspection. See also the <i>DSNLIST Specifics</i> that follow this table.
INCLUDE	Dataset Volume ListId	Defines the name and location of Libraries to be included in a named concatenation. The value of ListId will be used as the concatenation name and the 4th NODE of the Blueprint Dataset. Repeat the INCLUDE Keyword for each Library to be included in a Concatenation. To begin a new concatenation, specify a new and different ListId value.

SOODODS	Pseudo Dataset Name	Used in conjunction with the INCLUDE keyword to create a pseudo dataset blueprint that can be used for comparing modules in a concatenation without regard for their originating libraries names. See also SOODODS Specifics following this table.
FULLCOPY		A full copy of each member in the target dataset(s) is included in the blueprint.
USEBSDN		Used to specify the specific blueprint member, other than the last stored member, that will be used during compare operations for a specific Blueprint type and specific ListId.

7.3.5 DSNLIST Specifics

Use the DSNLIST Keyword to define and name sequential datasets and/or PDS members that contain the actual Source Lists to be used by the Inspector. If the Datasets named using the DSNLIST keyword are located and available as defined and their contents are constructed using the syntax described below, the Inspector will extract and inspect list entries that have matching LISTIDs. All other List entries are ignored.

Syntax Model

Dataset.Sequential.&SYMBOLS/Dataset.Partitioned.&SYMBOLS

DSNLIST Model

	DONIAME		ттоштр
REIWORD	=====DSNAME-===	-volome	LISIID
DSNLIST	MY.LIST.DS(TWO)	SRC002	LSTTWO
DSNLIST	MY.LIST.DS.ONE	SRC002	LSTONE

7.3.6 SOODODS Specifics

In the example below, processing occurred as normally expected with the addition of the creation and storing of a new blueprint member in a new blueprint dataset. This new Dataset will contain the NODE name SOODOMOD. As the new blueprint is built, the actual dataset name will be replaced with the pseudo name assigned by the SOODODS Keyword

SOODODS Model

INCLUDE	FULL.QUALIFY.DATASET.ONE	VOLUME	LISTID
SOODODS	LPALIST.DATASET.ONE		
INCLUDE	FULL.QUALIFY.DATASET.TWO	VOLUME	LISTID
SOODODS	LPALIST.DATASET.TWO		

7.4 Source List Examples

7.4.1 Default ISNMBRS Source List

7.4.2 Sample ISNMBRS Source List

*	***** ***	* * * * * * * * * * * * * * * *	* * * * * * * * * * *	' Top of Data '	*****	* * * * * * * * * * * * * * * *
C)00001 -INC	C/EXC	DA	TASET NAME		-VOLUME-LISTID-
C	00002 INSE	PECT IMAGMBR				
(00003 :PAF	COPY				
	000000 ,111	TINE CBACS2 TI	O INSTITE			TIGD002 CHRIGT
	000004 ,INC	DODE DALL ONE	. O. INDIDID			GDIGGZ GIIDIDI
	000003 ; SOC	JDODS PAUL.ONE	TNOFT TO			
	JUUUUU6 INCI	LUDE IFO.IFO6M	.INSTLIB			OSKOO3 GHBT21
C	000007 ;SOC	DDODS PAUL.TWO				
C)00008 ;FUI	LCOPY *AUTO*				
C)00009 ;FUI	LCOPY IS USED TO	O MAKE A CC	NTENT COPY OF	MEMBERS IN A 1	DATASET
C)00010 ;PAH	KCOPY IS USED WI	HEN YOU WAN	IT ISNMBRS TO E	BLUEPRINT IFO	PACKAGES.
C)00011 ;PAB	KNOTE WHEN YOU I	REVIEW A PA	KCOPY REPORT B	BE CERTAIN TO D	REPORT ANY
0	00012 ;PAH	NOTE PROBLEMS	TO THE SYST	EM PROGRAM STA	FF.	
C	00013 ;USE	EBSDN IFO.IFOP.	PDSMBRS.IMA	GMBR.GHBLST(#0	70117)	

7.5 ISNMBRS Inspection

During inspection processing, ISNMBRS will check each member in the target dataset to determine if ISPF STATS are turned ON. If not ON, a warning is reported. Optionally, If STATS are not ON, the STATSON keyword may be set to "AUTO" to force ISNMBRS to automatically set them to ON. This optional function may require special access permissions, as it will be viewed by the system as a WRITE to all affected members.

7.6 ISNMBRS Blueprinting

ISNMBRS blueprinting is a process of identifying certain specific attributes of members in partitioned datasets, making an organized record of those attributes and subsequently using those records as the basis for detecting changes in a member's statistical state and optionally structure.

7.6.1 Blueprints Types

In order to accommodate the need to detect changes at different levels and under different circumstances, ISNMBRS can create four distinct types of blueprints. Each serves a specific purpose and some may be optionally used to fulfill a specific need.

The Default Blueprint Format

The Default ISNMBRS Blueprint is created using information derived from an examination of each member in a dataset using standard system LMINIT functions. A sample of the format is shown below. Note that the blueprint is broken into two major sections. The first section is used to record Source Dataset Names, their Volumes, Member Counts and Date of Last Access. The second section is used to record, in their order of concatenation, members, their statistics (if any) and current record count.

7.6.2 Sample Default ISNMBRS Blueprint

//
/* OPERATION = INSPECTION EXECUTION IS IN THE FOREGROUND. */
/* DEDERTINI - TFO. FOR FORMES. IMAGMENCAGEDES (M0.90154) */
/**************************************
/* DSNLST001= IFO.IFO6M.INSTLIB USR003 253 2006/355*/
/**** END DATASET LIST ************************************
-Cat Full Member Path Li Mo -CreateChange Cr
00001 IFO.IFO6M.INSTLIB(\$INDEX) 1//: 32
00002 IFO.IFO6M.INSTLIB(\$NOTES) 1//: 16
00003 IFO.IFO6M.INSTLIB(ALLOC) 1//: 98
00004 IFO.IFO6M.INSTLIB(BUILD) 1/-/ 12
00005 IFO.IFO6M.INSTLIB(IFOBAT) 1 56
$00000 \text{ IFO.IFOOM.INSTITUTODATA} \qquad 1$
00008 IFO IFO6M INSTITUT(IFOBG) 1 00 06/11/19 06/15/19 11:19 74
00009 IF0.IF06M.INSTLIB(IF0DSCK) 1/-/-/:- 19
00010 IFO.IFO6M.INSTLIB(IFOLOAD) 1//: 16
00011 IFO.IFO6M.INSTLIB(IFOM) 1 00 06/11/19 06/16/19 11:18 28
00012 IFO.IFO6M.INSTLIB(IFOMBRS) 1//: 16
00013 IFO.IFO6M.INSTLIB(IFOR) 1//: 25
00014 IFO.IFO6M.INSTLIB(IFOREXX) 1// 16
00015 IFO.IFO6M.INSTLIB(IFOS) 1 00 06/11/19 06/19/19 11:19 85
00010 IFO. IFO. MINIMUM INSTITE (MATHINST) $1/-//-//-//-//-//-//-//-//-//-//-//-///$
00013 IFO.IFO.M.INSTILB(PROF) 1//: 25

The Pseudo Blueprint Format

The format is the same as the Default Blueprint Format with one exception. The Blueprint is driven by the use of the SOODODS Keyword allowing for the replacement of the actual dataset named in the second section of the Blueprint to be replaced with the value of SOODODS. This can be useful during software upgrades when dataset names are changing but the member name, for the most part, remains the same.

Sample Pseudo Blueprint

/**************************************	***************************************
/* OPERATION= INSPECTION EXECUTION IS IN	THE FOREGROUND. */
/* BLUEPRINT= IFO.IFOP.PDSMBRS.IMAGMBR.GH	BLST (M090514) */
/* DATEBUILD= Tuesday, 19 Sep 2019 at 16:	46:3 - (B)732665 */
/**************************************	***************************************
/* DSNLST001= PAUL.TWO	SODVOL 253 2006/355*/
/**** END DATASET LIST ************************************	***************************************
-Cat Full Member Path	Li Mo -CreateChange Cr
00001 PAUL.TWO (\$INDEX)	1////: 32
00002 PAUL.TWO (\$NOTES)	1////: 16
00003 PAUL.TWO (ALLOC)	1////: 98
00004 PAUL.TWO (BUILD)	1//! 12
00005 PAUL.TWO (IFOBAT)	
00000 PAUL.IWO (IFOBAIA)	
00007 PAUL.TWO (IFOBATS)	1 = / - / 01
00008 PAUL.IWO(IFOBG)	
00009 FROL.IWO (IFOLSCK)	
00011 PAUL TWO (IFOLIORD)	
00012 PAUL TWO (IFOMBRS)	1/ / / 16
00013 PAUL TWO (IFOR)	1// /: 25
00014 PAUL TWO (IFOREXX)	1/ / / 16
00015 PAUL TWO (IFOS)	
00016 PAUL, TWO (TEOSEOS)	1//// 16
00017 PAUL.TWO(MAILINST)	1///: 26
00018 PAUL.TWO (PROF)	1//: 25

The Pack Copy Blueprint

Using the optional PAKCOPY Keyword allows ISNMBRS to automatically Blueprint Image FOCUS created packages. PAKCOPY Blueprint Operations can be defined to execute in the Foreground or Background or in both. PAKCOPY Compare Operations support the use of the USEBSDN Keyword Functions. The optional #NEWPAK compares the last Blueprint against the Member content as currently found.

Sample Pack Copy Blueprint

/**************************************	************
/* OPERATION= INSPECTION EXECUTION IS IN THE FOREGROUN	1D. */
<pre>/* BLUEPRINT= IFO.IFOP.PDSMPAK.IMAGMBR.PAKCPY(Z090512)</pre>	*/
/* DATEBUILD= Tuesday, 17 Sep 2019 at 16:46:32	*/
/*****M*******************************	**********
/* DSNLST001= SYS1.IPLPARM	S7SYS1 0AB3 */
/* DSNLST002= ADCD.Z17S.PARMLIB	S7RES1 0A91 */
/* DSNLST003= USER.PARMLIB	USR001 0A91 */
/**** END DATASET LIST ************************************	*********************************
/**************************************	* * * * * * * * * * * * * * * * * * * *
/* MBRLST001= SYS1.IPLPARM(LOADS7)	19/08/23 18:54 ADCDMST */
/* MBRLST002= ADCD.Z17S.PARMLIB(IEASYM00)	19/04/13 12:17 IBMUSER */
/* MBRLST003= ADCD.Z17S.PARMLIB(IEASYS00)	19/04/13 12:17 IBMUSER */
/* MBRLST031= ADCD.Z17S.PARMLIB(SMFPRM00)	19/04/13 12:17 IBMUSER */
<pre>/* MBRLST032= ADCD.Z17S.PARMLIB(IEAAPP00)</pre>	19/04/13 12:17 IBMUSER */
/**** END MEMBERS LIST ************************************	**********************************
/**************************************	**********
LOADS7 00000 <>Date: Tuesday, 17 Sep 2019, 16:46:32	- Dataset - SYS1.IPLPARM
LOADS7 00001 IODF 99 SYS1	
LOADS7 00002 SYSCAT S7SYS1113CCATALOG.Z112S.MASTER	R
LOADS7 00003 SYSPARM CS	
LOADS7 00004 IEASYM 00	
LOADS7 00005 PARMLIB USER.PARMLIB	USR001
LOADS7 00006 PARMLIB ADCD.Z112S.PARMLIB	S7RES1
LOADS7 00007 PARMLIB SYS1.PARMLIB	S7RES1
LOADS7 00008 NUCLEUS 1	

Full Copy Blueprints

Using the optional FULCOPY Keyword allows ISNMBRS to automatically build FULL Copies of members in the Dataset List or selected Members. FULCOPY Blueprint Operations can be defined to execute in the Foreground or Background or in both. FULCOPY Compare Operations support the use of the USEBSDN.

Sample Full Copy Blueprints

SUPPleme

/* CPYLST247=	IFO.IFO6M.I	NSTLIB(ZSIMTBO)	USR003	ZSIMTBX	GHBLST	*/
/* CPYLST248=	IFO.IFO6M.I	NSTLIB (ZSIMTBO)	USR003	ZSIMTBO	GHBLST	*/
/* CPYLST249=	IFO.IFO6M.I	NSTLIB(ZSIMTCP)	USR003	ZSIMTCP	GHBLST	*/
/* CPYLST250=	IFO.IFO6M.I	NSTLIB(ZSIMTC2)	USR003	ZSIMTC2	GHBLST	*/
/* CPYLST251=	IFO.IFO6M.I	NSTLIB(ZSR@PRIM)	USR003	ZSR@PRIM	GHBLST	*/
/**** END DAT	ASET (MEMBER)	LIST ************************************	*******	** 251	* * * * * * *	**/
-MemberSeq		Translated Member Cont	ent		Tran	sla
SINDEX 0000) <>Date: Tu	esday, 17 Sep 2019 at 16:46:	32 - DSN	- TFO.TH	O6M.INT	т
\$INDEX 0000	1 \$INDEX -	This member				
\$INDEX 0000	2 \$NOTES -	Special installation notes				
\$INDEX 0000	3 ALLOC -	Job to allocate the Image H	Tocus Data	asets		
\$INDEX 0000	4 BUILD -	JOB to build the Image Focu	is product	t		
\$INDEX 0000	5 IFOBAT -	Sample proc for running an	n operati	ng system	n (OPSYS)
\$INDEX 0000	б	inspection as a batch job	-			
\$INDEX 0000	7 IFOBATA -	Sample proc for running an	n operati	ng system	n (OPSYS)
\$INDEX 0000	8	inspection with subsystem i	nspection	ns as a b	batch jo	b
\$INDEX 0000	9 IFOBATS -	Sample proc for running an	n operati:	ng system	n (OPSYS)
\$INDEX 0001	C	inspection for use with the	e Sentry :	feature		
\$INDEX 0001	1 IFOBG -	Sample proc for the backgro	ound moni	tor funct	cion. T	his
\$INDEX 0001	2	function will do inspection	ns automa	tically o	on an in	ter
\$INDEX 0001	3	basis.		-		
\$INDEX 0001	4 IFOM -	Sample proc for the master	task for	a multip	ole user	Im
\$INDEX 0001	5	Focus		-		
\$INDEX 0001	6 IFODSCK -	A dummy proc for use with t	he Datas	et Check	inspect	or
\$INDEX 0001	7 IFOLOAD -	A dummy proc for use with t	he Load I	Module ir	nspector	
\$INDEX 0001	8 IFOMBRS -	A dummy proc for use with t	he Membe	rs inspec	ctor	
				1		

7.7 Comparing ISNMBRS Blueprints

7.7.1 Compare Process Types

The Default Compare





The Default Compare:



The Default Compare process compares the Current Blueprint against the most recent Prior Blueprint.

Point in Time Compare



Supplementa

NewEra Software Product Family ISNMBRS 3.0 - Change Detection



The Default Compare vs. Point in Time Compare:



The USEBDSN Keyword may be used with PDSMBRS, PDSMSOD, PDSMPAK and PDSMFUL Blueprints.

Pseudo Compare



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The Standard Compare vs. Pseudo Compare:



PDSMsod Blueprints & Change Reports are built using the SOODDDS DS Name and NOT the real DS name.

Pack Copy Compare



IFOhlq.IFOhlq.PSDMpak.image.listid

NewEra Software, Inc. - Integrity Controls Environment (ICE) Applications

8 Working with ISNCSDS

8.1 Application Overview

The CICS System Configuration Dataset (CSD) contains the configuration parameters used in the initialization of one or more CICS Regions. The purpose of this Supplemental Inspector is to extract <u>All or Named GROUPs</u> from the CSD, evaluate their configuration parameters against a set of user defined standards, blueprint the GROUPs, detect changes, and report findings as directed.



8.2 Controlled Datasets and Source List

A Controlled Dataset candidate is any dataset that is of valued importance to your understanding of the integrity and fitness of the z/OS system environment. Candidate datasets become Controlled Datasets when they are defined to the Integrity Controls Environment and/or its Applications using a Dataset Control/Source List. In this application, the Source List will point the inspector to the CICS System Definition (CSD) Dataset.

8.3 Extracting CSD Source

Using the information provided in the Source List, the inspector will attempt to indentify the target CSD. If the target is valid, it will immediately begin extracting its contents and build a Blueprint for each named CSD Group. The extractor used is the trusted IBM module DFHCSDUP.



8.4 Configuring the ISNCSDS application

ISNCSDS, like all the other Supplemental Inspectors, shares certain common shared configuration definitions. In addition to those common shared definitions, ISNCSDS responds to its own unique configuration definition set. In this release, no configuration modifications are required.

8.4.1 ISNCSDS Configuration Options

Keyword	Default/Optional	Functional Description
		No Specific Configuration Modifications are required for this Supplemental Inspector.

8.4.2 Creating an ISNCSDS Source List

When using ISNCSDS you have a choice – run "Out of the Box" and let Image FOCUS discover the CSD Dataset for each Image defined for inspection or customized ISNCSDS Source List as described below. The ISNCSDS Source List is member PLGCSDS and can be found (along with a sample SAMCSDS) in the Integrity Controls Environment USERLIB. PLGCSDS can be edited directly under TSO and/or Image FOCUS and/or via the optional Supplemental In-Line Interface.

8.4.3 ISNCSDS Source List Overview

The Source List tells the Inspector what to Inspect and Blueprint. Its content could be as simple as a single dataset or list of datasets that in some way are related. In a more complex form, the Source List contains special blueprinting instructions that specify the level of detail to be included in a Blueprint and/or what exactly is to be compared when detecting changes.



NewEra Software Product Family ISNCSDS 3.0 - Source List



ISNCSDS Source List - Automatic

_		-
AUTO		
OR	\succ LISTIDS = \prec	CSDSDSN
CSDSDSN		
		-

LISTIDS is the concatenation name.

In the case shown above:

1 - The *CSD* Datasets will automatically processed into a blueprint with a trailing NODE named of CSDSDSN.

ISNCSDS Source List - Specific

;*AUTO* INSPECT IMAGEabc BACKGROUND CICSDSN=DFH320.CICS CSDLIST=DFH320.DFHCSD GRPLIST=XYZLIST, DFH\$IVPL, DFHLIST LISTIDS=CSDBETA EXGROUP= INGROUP=

*Source List are found in IFOhlq1.IFOhlq1.USERLIB. SAMPCSDS is a sample, PLGCSDS is the real thing.

8.4.4 ISNCSDS Source List Options

Keyword	Default/Optional	Functional Description
AUTO		Planned for a future release
INSPECT	Image_name	Allows for multiple Image definitions in a single Source List
CICSDSN	Library Name	Names the CICS Dataset
CSDLIST	CSD Source Library	The full qualified name of the Source CICS System Definition Library.
GRPLIST	GROUP LIST Names	An optional list of comma separated GROUP List Names that are to be Included in inspection and blueprinting.
EXGROUP	Exclude GROUPs	An optional list of comma separated GROUP Names to be Excluded from inspection and blueprinting.
INGROUP	Include GROUPs	An optional list of comma separated GROUP Names to be Included for inspection and blueprinting.
SUPP		

The following table details the ISNMBRS Source List Keywords and their possible values.

8.5 Source List Examples

8.5.1 Default ISNCSDS Source List

8.5.2 Sample ISNCSDS Source List

8.6 ISNCSDS Inspection

During inspection processing, ISNCSDS will check the value of the CSD Resource Keywords against user defined Validation Standards.

8.7 CSD Validation Standards List

The ISNCSDS Validation Standards List is member CSDSSTD and can be found in the Integrity Controls Environment USERLIB. CSDSSTD can be edited directly under TSO and/or Image FOCUS and/or via the optional Supplemental In-Line Interface.

8.7.1 Validation Standards List Example

Resource Name(range)	=key,keyword(value)
RESOURCE=CONnection(group) RESOURCE=CORbaserver(group) RESOURCE=DB2Conn(group)	<pre>=nop, keyword(value) =nop, keyword(value) =nop, keyword(value)</pre>
RESOURCE=DB2Entry(group)	=nop, keyword (value)
RESOURCE=DB2Tran(group)	=nop, keyword (value)
RESOURCE=DJar(group)	=nop, keyword (value)
RESOURCE=DOctemplate(group)	=nop, keyword (value)
RESOURCE=Enqmodel(group)	=nop, keyword (value)
RESOURCE=File(group) RESOURCE=Ipconn(group)	<pre>=nop, keyword(value) =nop, keyword(value)</pre>
RESOURCE=Journalmodel(group) RESOURCE=LIbrary(group) RESOURCE=LSRpool(group)	<pre>=nop, keyword(value) =nop, keyword(value) =nop, keyword(value)</pre>
RESOURCE=Mapset(group)	=YES, STATUS (ENABLED)
RESOURCE=PARTItionset(group)	=nop, keyword (value)
RESOURCE=PARTNer(group)	=nop, keyword (value)
RESOURCE=PIpeline(group)	=nop, keyword (value)
RESOURCE=PROCesstype(group) RESOURCE=PROFile(group)	<pre>=nop, keyword(value) =nop, keyword(value) _vec_ceppe(No)</pre>
RESOURCE=PROGram(group)	=res, CEDF (NO)
RESOURCE=Requestmodel(group)	=nop, keyword (value)
RESOURCE=Sessions(group)	=nop, keyword (value)
RESOURCE=TCpipservice(group) RESOURCE=TDqueue(group)	<pre>=nop, keyword (value) =nop, keyword (value)</pre>
RESOURCE=TErminal (group) RESOURCE=TRANClass (group)	<pre>=nop, keyword (value) =nop, keyword (value)</pre>
RESOURCE=TRANSaction(group)	=res, Ressec(res)
RESOURCE=TSmodel(group)	=nop, keyword(value)
RESOURCE=TYpeterm(group)	=nop, keyword(value)
RESOURCE=Urimap(group)	=nop, keyword(value)
RESOURCE=Webservice(group)	=nop, keyword(value)

8.8 Setting a Validation Standard

The Validation Standards file is read with each execution of ISNCSDS and each individual Resource Standard is evaluated. (You may repeat a Resource Definition as many times as needed.) If the first value following the "=" is "YES" the standard is considered active and will be applied within the scope of the value that appears with "()" immediately following the Resource Name. If the value is "group" the standard will be applied against <u>ALL GROUPS</u> that utilize the named Resource. If the value is other than "group" it will be considered to be a Group Name and therefore will only be applied against matching Group Names. The actual standard to be applied is derived from a keyword and its matching (value). All or Named Groups using active Resources that have matching values for keyword are logged and reported as "passed" while those that do not use matching keywords are logged and reported as "failed". The total use of a Keyword within Group across all Groups is reported by setting the keyword value as "()".

8.8.1 Sample CSD Inspection Report

8.9 ISNCSDS Blueprinting

ISNCSDS blueprinting is a process of identifying certain specific attributes of CSD Groups and their Resource, making an organized record of those attributes and subsequently using those records as the basis for detecting changes in Resource Keywords and their Paired Value.

8.9.1 Blueprints Types

In order to accommodate the need to detect changes at different levels and under different circumstances, ISNCSDS can create different types of Blueprints. Each serves a specific purpose and some may be optionally used to fulfill a specific need.

The Default Blueprint Format

The Default ISNCSDS Blueprint is created using information derived from an extraction of each individual GROUP List named in a CSD. A sample default format is shown below. Note that the Blueprint is broken into two major sections. The first section is used to record the GROUP Names found within the List. The second section is used to record the characteristics of each individual Group, i.e. Group Name, owner, resource type, resource name, resource attribute, date and time of last update, keyword and keyword value.

8.9.2 Sample Default CSDS Blueprint

/**************************************	****/
/* OPERATION= INSPECTION EXECUTION IS IN THE FOREGROUND.	*/
<pre>/* BLUEPRINT= IF0.IF0P.CSDSLST.TESTING.DFHLIST(M090505)</pre>	*/
/* CSDSOURCE= DFH320.DFHCSD	*/
/* GROUPLIST= DFHLIST	*/
/* DATEBUILD= Tuesday, 17 Sep 2019 at 16:46:32	*/
/*** USR Group Names ************************************	****/
/* GROUPNAME= DFHDCTG DFHCBTS DFHIPECI CEE	*/
/*** IBM Group Names ************************************	****/
/* GROUPNAME= DFHBMS DFHCONS DFHDBCTL DFHDB2 DFHEDF DFHEDP DFHF	z */
/* GROUPNAME= DFHHARDC DFHINQUI DFHINTER DFHISC DFHMISC DFHMSWIT DFHOPCL	s */
/* GROUPNAME= DFHOPER DFHPGAIP DFHRMI DFHRSEND DFHSIGN DFHSPI DFHSTAN) */
/* GROUPNAME= DFHVTAM DFHVTAMP DFHTYPE DFHTERM DFHFEPI DFHTCL DFHIND	г */
/* GROUPNAME= DFHLGQC DFHSDAP DFHCLNT DFHLGMOD DFHWEB DFHMQ DFHPIP	E */
/* GROUPNAME= DFHIIOP DFHISCIP DFHJAVA DFHOTS DFHRQS DFHCFC DFHDO	C */
/* GROUPNAME= DFHBR DFHPSSGN DFHADST DFHEJBU DFHDP DFHDPWB DFHS) */
/************************************	****/
DFHDCTG,USR,TDQUEUE,CADL,START GROUP,08/296,09/22,DESCRIPTION(CEDA VTAM RES	JURCE
DFHDCTG, USR, TDQUEUE, CADL, START GROUP, 08/296, 09/22, TYPE (INDIRECT)	
DFHDCTG, USR, TDQUEUE, CADL, EXTRA-PARTITION-PARAMETERS, 08/296, 09/22, DATABUFFER	3()
DFHDCTG,USR,TDQUEUE,CADL,EXTRA-PARTITION-PARAMETERS,08/296,09/22,DDNAME()	
DFHDCTG,USR,TDQUEUE,CADL,EXTRA-PARTITION-PARAMETERS,08/296,09/22,DSNAME()	
DFHDCTG,USR,TDQUEUE,CADL,EXTRA-PARTITION-PARAMETERS,08/296,09/22,SYSOUTCLAS	3()

Other Blueprint Formats

Other Blueprints will be added as the need for them materializes.

8.9.3 Sample of CSD Detected Change Report

```
CSD11601 BEGINNING THE CICS CSD/GRPLST BLUEPRINT COMPARISON - XYZLIST.
CSD2110I <>CURRENT CSD/GRPLIST BLUEPRINT FOR COMPARISON OF "XYZLIST" BUILT.
CSD21111 DSN (MOD): IFO. IFOP. CSDSLST. TESTING. XYZLIST.
CSD2112I >CURRENT CSD/GRPLST BLUEPRINT IS DATED:14 AUG 2019 AT 19:44:49.
CSD1200I <>NO CHANGES FOUND IN CSD GROUP COMPOSITION.
CSD12001 NO CSD GROUPS ADDED TO THIS GRPLIST.
CSD12001 NO CSD GROUPS DELETED FROM THIS GRPLIST.
CSD12001 54 COMMON CSD GROUPS IN THIS GRPLIST.
CSD1200C <> 2 COMMON CSD GROUP STRUCTURES HAVE CHANGED.
CSD1200I
           --Name-- --Name-- --Name-- --Name-- --Name-- --Name--
          DFHDCTG DFHTERMC
CSD1200I
CSD1200I
          ______ _____
CSD12001 STRUCTURAL CHANGES WITHIN GROUP - DFHDCTG - MAINTAINED BY - USR.
CSD12001 > 2 GROUP KEYWORD OR STRUCTURAL ADDITIONS.
CSD1200I
         Cng Resource Type --Name-- UpDate UpTime ---Keyword(Values)---
CSD1200I
          --- ----- ----- -----
                                             - -----
          AddTDQUEUECADL 08.29609:22 OPENTIME()AddTDQUEUECADL 08.29609:22 REWIND()
CSD1200I
CSD1200I
CSD1200I
          CSD12001 >NO KEYWORD OR STRUCTURAL DELETIONS.
CSD12001 STRUCTURAL CHANGES WITHIN GROUP - DFHTERMC - MAINTAINED BY - IBM.
CSD12001 >NO KEYWORD OR STRUCTURAL ADDITIONS.
CSD12001 >NO KEYWORD OR STRUCTURAL DELETIONS.
CSD12001 > 1 GROUP KEYWORD OR STRUCTURAL CHANGES.
CSD1200I
          Cng Resource Type --Name-- UpDate UpTime ---Keyword(Values)---
CSD1200I
           New TERMINAL AUTC 08.296 09:22 TERMPRIORITY(4)
Old TERMINAL AUTC 08.296 09:22 TERMPRIORITY(0)
CSD1200T
CSD1200I
         CSD1200I
CSD12001 <>CHANGE LOG FOR THIS GRPLIST UPDATED - XYZLIST.
CSD12001 GRPLIST LOG DATASET (MBR) : IFO.IFOP.CSDSLST.TESTING.XYZLIST ($CNGLOG)
CSD12001 <>OPTIONAL LOG ENTRY POSTING TO CONTROL JOURNAL IS SET "OFF".
```

9 Appendix A

9.1 Control Dataset Automation

The Control Datasets to be evaluated by ISNLOAD and ISNMBRS may be automatically determined by using the *AUTO* Keyword within their Source List.

• When used with ISNLOAD, the resulting Source List will include all LPALST and LNKLST Libraries that are in use by the Image under evaluation by Image FOCUS.

• When used with ISNMBRS, the resulting Source List will include all ParmLib, ProcLib and IPLParm Datasets that are in use by the Image under evaluation by Image FOCUS.





*Source List Identification Name - LISTID

9.2 Common Configuration Elements

9.2.1 NSEPLG00 – The Configuration File

The "Default" Supplemental Inspector Configuration File is automatically built when a Supplemental Inspector is first accessed. The configuration member named is NSEPLG00 and can be found in the following Image SENTRY dataset:

IFOhlq1.IFOhlq2.\$ISENTRY.\$CONFIGS

Where the NODEs IFOhlq1 and IFOhlq2 are dataset qualifiers assigned to Image FOCUS during the Image FOCUS installation.

9.2.2 Common Configuration Keywords and Values

The Configuration Files contain a number of Configuration Keywords. Each keyword uses the format KEYWORD= VALUE. The pairing of these Keywords and their values determines and controls the operation of an Inspector. Each of the Keywords common to all Supplemental Inspectors, its function and possible values is explained below.

Keyword	Default/Optional	Functional Description
_URFILE=	DO NOT CHANGE	NODE qualifiers assigned to Image FOCUS during its installation. See also PLGBASE configuration option below.
_PREFIX=	DO NOT CHANGE	NODE qualifiers assigned to Image FOCUS during its installation. See also PLGBASE configuration option below.
_TSOUSER=	DO NOT CHANGE	NODE qualifiers assigned to Image FOCUS during its installation. See also PLGBASE configuration option below.
_USERHLQ	DO NOT CHANGE	NODE qualifiers assigned to Image FOCUS during its installation. See also PLGBASE configuration option below.
RPTMENU=	XXX AMAZING	Each "X" represents an inspector as described below. The default value for each is "A". Setting the value to "N" will turn off the In-

		Line Interface for that Inspector. The second value is the password that is needed to reach the Source List and Configuration file VIA the In-Line Interface. The default is AMAZING.
SETUPDS=	XXX	Each "X" represents an inspector as described below. The default value for each is "A". Setting the default value to "N" will automatically prevent configuration file updates via the In-Line Interface.
PANSETS=	ххх	Reserved as a future enhancement
SRCLIST=	XXX	Each "X" represents an inspector as described below. The default value for each is "A". Setting the value to "N" will cause the inspector to disregard the Source List passed to it by Image FOCUS. It will look instead for the list as the value of MODLIST, MBRLIST, CSDLIST.
IFOSBKG=	XXXX	Each "X" represents an inspector as described below. The default value for each is "A". Setting the value to "N" will cause the inspector to function only in the background.
RETAINS=	10	Sets the upper limit of the number of Blueprints, by type, that will be retained for each inspector.
FILTERS=	AUTO/NONE	Controls overall message filtering. "NONE" turns message filtering OFF.
MFILTER=	AUTO/NONE	Reserved as a future enhancement
MLEVELS=	AUTO/NONE	Controls the changing of message levels when using the MLEVSxx configuration keywords as described below.
NOTICES=	AUTO/NONE	Controls the overall event notification process. "NONE" turns notification OFF.
BKGONLY=	AUTO/NONE	If set to "AUTO" notices of any type are sent only from the background. "NONE" allows notification in Foreground and Background.

VIAMAIL=	AUTO/NONE	If set to "AUTO" turns "ON" the Email notification category as described below.
MSERVER=	EMAIL SERVER NAME	The internet address/domain name of the Email Server.
SVRPORT=	EMAIL SERVER PORT	Port address that the mail server uses.
ESENDER=	EMAIL OF SENDER	The universal sender email address.
SUBJECT=	EMAIL SUBJECT	The universal email subject.
COPYEML=	EMAIL COPY RECIPIENT	The universal email copy address.

9.2.3 Sending Email

When sending email you have two options:

First, send one email to the universal recipient using the following option.

TSOULST= TSOUSERID/NONE

Second, send to a group of individuals using the following option.

EMLLS01-10 Reserved for a future release

9.2.4 Controlling message levels

To change a message, first identify the full inspection message you wish to change. An example inspection message is shown below:

MLEVS01= MOD0001A

Next, decide how you want to change the message level. Possible levels are: Error (E), Warning (W), Notice (N), Change (C), Audit (A) and Informational (I).

In this case, the Audit message will be changed to Informational by the following entry:

MLEVS01= MOD00001A(I)

Note that several changes may be made on the same line and that each change must be separated by at least one blank.

9.2.5 Inspector Batch Job Card Specifications & Rules

Use these keywords to specify the job name (replace "xxx" with alphanumeric characters):

LOADJOB= LOADXXX JOB MBRSJOB= MBRSXXX JOB CSDSJOB= CSDSXXX JOB

Use this keyword to specify the way batch jobs are submitted:

BATRULE= AUTO

AUTO dynamically creates and stores the JCL in USERLIB. If the JCL already exists, it will be overwritten. Once created, the JCL is automatically submitted.

NONE creates and stores the JCL, but does not automatically submit (controlled by user and/or job scheduler). This allows the user to modify the JCL before submitting. If the JCL already exists, it will not be overwritten. JCL is stored in the following dataset:

IFOhlq1.IFOhlq2.\$ISENTRY.\$BATLOAD.imagename

IFOhlq1 and IFOhlq2 are the High Level Qualifiers assigned to Image FOCUS during its installation.

10 Appendix B

10.1 Installation

10.1.1 Downloading

All Integrity Controls Environment Applications are distributed via the worldwide web and downloaded from www.newera.com directly to your desktop. The download contains application components that have been zipped into a single distribution file. The application components are:

- ISNLOAD The Load Module Inspector
 ISNMBRS The Member Inspector
- 3. ISNCSDS The CICS CSD Inspector
- 4. Documentation

Unzip and Upload

Once the download is on your desktop, you will need to unzip it and upload the application MODULES to a pre-allocated dataset on your z/OS Host or upload them directly into the Integrity Controls Environment (ICE) "USERLIB" using the member names noted above. To maintain product integrity, certain application MODULES are distributed in a proprietary encoded format; others are not. DO NOT attempt to alter the encoded MODULES in any way as doing so will result in unpredictable product failures.

The product documentation is distributed as a PDF file. To view the documentation, you will need the ADOBE Acrobat Reader. If you do not currently have the Reader, a copy can be downloaded from www.adobe.com.

<u>The License Key</u>

Whether you are an existing Integrity Controls Environment user, or using the product on a trial basis, you will need to add the License Key(s) to your Integrity Controls Environment ParmLib dataset NSEPRM00. Once the License Key is inserted, ALL Integrity Controls Environment Application functions will be unlocked the next time you logon to Integrity Controls Environment.

If you downloaded Integrity Controls Environment using the 'Pre-Authorize' link, you are not required to insert License Key control cards into NSEPRM00. NewEra does it for you during the download!

10.1.2 Installation and Setup

Once you have downloaded and moved the application components described above into the ICE "USERLIB", the Supplemental Inspectors are ready for use; no additional installation is required.

10.1.3 Product Updates

As product updates and new releases become available, you will be automatically notified. When you want to update your product installation, reuse your original download link or request a new one from NewEra Technical Support.

New Application MODULES can be moved directly into the "ICE USERLIB"; no additional installation is needed.

10.1.4 Checklist

Use the following checklist to ensure a successful installation of the Supplemental Inspectors.

Action	Status
Download the .NEZ file that was shipped to you via an email link from NewEra Software Inc. Rename the file from an .NEZ to an .EXE as this is a self extracting file.	
Unzip the downloaded file.	
Confirm that all components (ISNLOAD, ISNMBRS, & ISNCSDS) are present.	
Upload components (ISNLOAD, ISNMBRS, & ISNCSDS) into the Image FOCUS USERLIB or pre-allocated datasets.	
Copy components into Image FOCUS USERLIB (if not originally uploaded there).	
Add License Key(s) to your Image FOCUS ParmLib dataset NSEPRM00.	
Set up configuration members PLGLOAD, PLGMBRS, and PLGCSDS with site specific variables.	
Logon to Integrity Controls Environment.	
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11 Index

В Batch Job Card, 67 С Checklist, 69 **Common Interface Elements**, 15 **Compare Process Types**, 50 **Comparing ISNLOAD Blueprints**, 34 **Comparing ISNMBRS Blueprints**, 50 Configuration File, 64 Configuration Keywords, 64 Contact information, 3 Control Dataset Automation, 63 Controlling message levels, 66 Copyright notice, 2 CSD Detected Change Report, 62 CSD Inspection Report, 60 CSD Validation Standards, 59 CSDS Source List, 58 D Default ISNLOAD Blueprint, 29 Default ISNMBRS Blueprint, 46 Defining a Component Inspector, 16 Defining a Workbench Inspector, 18 Downloading, 68 **Duplicate Modules**, 28 Ε Extracting CSD Source, 55 Т In-Line Interface, 20 Installation, 68 Installation and Setup, 68 **ISNCSDS Blueprinting**, 61

ISNLOAD Blueprinting, 29 ISNLOAD Configuration Options, 22 ISNLOAD Source List, 24 ISNMBRS Blueprinting, 45 ISNMBRS Configuration Options, 40 ISNMBRS Inspection, 45 ISNMBRS Source List, 42

License agreement, 2

Orphaned Aliases, 28

Product Updates, 69

Sample Default CSDS Blueprint, 61 Sending Email, 66 System Requirements, 6

Technical Support Information, 3 Trademarks, 2

Validation Standard, 60

Working with ISNCSDS, 54 Working with ISNLOAD, 21 Working with ISNMBRS, 39

ISNCSDS Inspection, 59 ISNCSDS Source List Options, 57



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