z/VM 7.3

I/O Configuration





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### **About This Document**

This document tells you how to plan the I/O configuration on your IBM® z/VM® system, using either HCM and HCD or the original dynamic I/O configuration capabilities of z/VM.

#### **Intended Audience**

This document is intended for system administrators who wish to create and manage a z/VM I/O configuration.

### **Where to Find More Information**

See "Bibliography" on page 345 at the back of this document.

#### **Links to Other Documents and Websites**

The PDF version of this document contains links to other documents and websites. A link from this document to another document works only when both documents are in the same directory or database, and a link to a website works only if you have access to the Internet. A document link is to a specific edition. If a new edition of a linked document has been published since the publication of this document, the linked document might not be the latest edition.

## **How to provide feedback to IBM**

We welcome any feedback that you have, including comments on the clarity, accuracy, or completeness of the information. See <u>How to send feedback to IBM</u> for additional information.

## **Summary of Changes for z/VM: I/O Configuration**

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line () to the left of the change.

## SC24-6291-73, z/VM 7.3 (December 2023)

This edition includes terminology, maintenance, and editorial changes.

#### SC24-6291-73, z/VM 7.3 (May 2023)

This edition includes changes to support product changes that are provided or announced after the general availability of z/VM 7.3.

#### [VM66423] Crypto Stateless-Command Filtering

With the PTF for APAR VM66423, z/VM 7.3 provides support for a capability of the Crypto Express8S adapter, when configured in Common Cryptographic Architecture (CCA) coprocessor mode, to enforce restrictions on classes of requests. This support is intended to be used to limit operations on shared crypto resources, such as prohibiting secure-key functions. z/VM's exploitation of this hardware capability will replace the crypto stateless command filtering performed by z/VM for APVIRT crypto users, thus eliminating the need for future z/VM updates to allow stateless CCA operations beyond those currently supported. The z/VM hypervisor specifies the policy, and the Crypto Express8S adapter enforces it. Crypto Stateless-Command Filtering requires an IBM z16 family server with driver D51C Bundle S19 applied.

#### [VM66423] Removal of obsolete IOCP Parameters DYN and NODYN

With the PTF for APAR VM66423, the IOCP parameters DYN and NODYN, which previously allowed or prevented dynamic changes to I/O configurations, no longer have any effect.

In order for the IOCP utility to add a configuration token to the IOCDS file, the user must have privilege class B.

## SC24-6291-73, z/VM 7.3 (September 2022)

This edition supports the general availability of z/VM 7.3. Note that the publication number suffix (-73) indicates the z/VM release to which this edition applies.

### SC24-6291-01, z/VM 7.2 (September 2020)

This edition includes changes to support the general availability of z/VM 7.2.

#### **Architecture Level Set (ALS)**

z/VM 7.2 requires a new architecture level set (ALS) and supports only IBM z13, IBM z13s and later servers.

#### **MSS Multi-Target PPRC Exploitation**

z/VM supports up to four subchannel sets that reflect the actual hardware configuration. Here is an example that shows the z/VM HCD OS configuration to add EDEVICEs.

#### **Removal of Device Support**

HCD removed support for the following z/VM device types which are no longer in-service:

Table 1. vm\_device\_type (unit-model)

Step	REQUESTR User ID	SERVR User ID
1287 (1287) 1288 (1288) 1403 (1403-2,-3,-5,-7,-N1) 2250 (2250-3) 2305-2 (2305-2) 2501 (2501-B1/-B2) 2540P (2540P) 2540R (2540R-1) 2701 (2701) 3172 (3172) 3211 (3211)	REQUESTR User ID  3288 (3288) 3330 (3330V) 3330-1 (3330-1, 3333-1) 3330-11 (3330-11,3333-11) 3330-2 (3330-2, 3333-2) 3340 (3340, 3344) 3350 (3350) 3370 (3370) 3375 (3375) 3420-3 (3420-3) 3420-4 (3420-4)	3424 (3424) 3430 (3430) 3480 (3480) 3540 (3540) 3704 (3704) 3851 (3851) 3886 (3886) 3890 (3890) 3895 (3895) 5080 (5080,5081,6090,6091) 9332 (9332-40/-42/-60/-62)
3250 (3250,3251) 3278 (3278-1/-2,7171) 3284 (3284-1,-2) 3286 (3286-1,-2)	3420-5 (3420-5) 3420-6 (3420-6) 3420-7 (3420-7) 3420-8 (3420-8)	9335 (9335-B1) 9345 (9345) HFGD (HFGD)

## **Part 1. Introduction**

You should read Part 2, "Using HCM and HCD," on page 5 if you choose to use the Hardware Configuration Manager (HCM) and Hardware Configuration Definition (HCD) components of z/VM to create and manage your z/VM I/O configuration. These components provide a comprehensive I/O configuration management environment similar to that available with the z/OS® operating system. This section primarily describes HCD — for information on HCM, see z/OS and z/VM: Hardware Configuration Manager User's Guide (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/eequ100\_v2r5.pdf).

You should read Chapter 15, "Migration Scenarios to z/VM HCD for z/VM and z/OS," on page 233 if you are interested in migrating to HCD in a z/VM environment without z/OS, or migrating to HCD in a mixed z/VM and z/OS environment (this includes information on how to exchange IODF or IOCP files between z/VM and z/OS).

You should read Part 3, "Using Dynamic I/O Configuration," on page 251 if you choose to use z/VM's dynamic I/O configuration commands to make I/O configuration changes to the server on which your z/VM system is running. These commands are a partial alternative to using the newer HCM and HCD functionality. For the alternatives to HCM and HCD for creating the I/O configuration of your server hardware and for creating and managing the software I/O configuration of your z/VM system, see z/VM: CP Planning and Administration and the IOCP User's Guide that is appropriate for your processor.

## **Chapter 1. Overview**

#### What are HCM and HCD?

HCM and HCD are programs that work together to help you create and manage the hardware and software aspects of your z/VM system.

HCM runs on a Windows-based personal computer connected to the z/VM system via a TCP/IP network connection, and gives you a graphical user interface to help you configure your system. You provide the needed I/O configuration information to HCM, which processes the information and passes it to HCD.

HCD runs in a z/VM server virtual machine and performs the work of actually creating and changing the hardware and software aspects of your I/O configuration. While HCM provides the primary user interface to HCD, HCD also provides a back-up user interface on your z/VM host for certain I/O configuration tasks, in case HCM is not available.

HCM and HCD on z/VM can be used to create and manage both the hardware and software aspects of the I/O configuration for all servers and their logical partitions (LPARs). The resulting configuration repository containing all definitions (the IODF) can then be distributed to all systems or shared on a central disk. At that point, the IOCDSs are written locally and the SYSTEM CONFIG files must be updated.

Besides the necessary system-unique differences between HCD on z/VM and HCD on z/OS, HCD on z/VM does not provide the host-dialog user interface of HCD on z/OS. Rather, HCM is provided as the primary user interface to HCD on z/VM.

**Note:** The unit-information modules (UIMs) needed for z/OS software-configuration support are not in the z/VM version of HCD. Therefore, you cannot define a z/OS software configuration using HCD on z/VM. If you have a mixed environment with z/VM and z/OS systems on a single server, use HCD on a z/OS system as the central place for I/O configuration definition both for the hardware and for the z/VM and z/OS software definitions. You must then export the resulting production IODF to any other z/OS systems and to the z/VM systems for activation (or, alternatively, for some or all of the z/OS systems, you can share the IODF via shared disk).

## What is Dynamic I/O Configuration?

z/VM's original dynamic I/O configuration capability consists of a set of system operator commands for changing the server's I/O configuration while the system continues to run. As with HCM and HCD, the dynamic I/O configuration commands can be used to manage the hardware I/O configuration of all of the logical partitions in your server.

## **Choosing One Way to Work**

The use of HCM and HCD is incompatible with the older methods of creating and managing your I/O configuration with z/VM. You should choose one method or the other and stay with it for the duration of any given IPL of your z/VM system. You might continue to use the traditional methods as you study and learn about HCM and HCD or, if you are a new user of z/VM, we recommend you begin immediately with the graphical interface and total environment of HCD and HCM. Knowledgeable users of the older methods might find it easier and faster to make informal I/O configuration changes, but typically you will want the more controlled environment of HCM and HCD for such changes.

## One-Time Disablement of HCM and HCD

It is not possible to mix the use of HCM and HCD, within a given IPL of z/VM, with the use of the older methods of I/O configuration in z/VM. You can switch from HCM and HCD to the older methods, however, on a one-way, one-time basis. Note that if you do this, it is not possible to switch back to HCM and

HCD. You must re-IML your machine (thereby taking down all logical partitions if the machine partitioned) to get back to the use of HCM and HCD.							

## Part 2. Using HCM and HCD

This part explains the features of z/VM HCD and describes how to use them.

The following topics are handled:

- Chapter 2, "Introduction to HCM and HCD," on page 7
- Chapter 3, "Hardware Configuration Definition What Is It?," on page 9
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- Chapter 9, "How to Print and Compare Configuration Data," on page 65
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## **Chapter 2. Introduction to HCM and HCD**

Today, z/VM customers accomplish I/O definition tasks by using IOCP directly, issuing CP line commands, and editing the SYSTEM CONFIG file. Only very basic rule checking is provided. In particular, IOCP does not support specific device and control unit checking. In general, under z/VM, validation does not take place at data-entry time, but during IOCP input deck processing, IPL or dynamic activate.

z/VM supports the System/390° hardware dynamic I/O configuration facility. This facility allows you to dynamically add, delete or modify the I/O configuration of the processor without requiring a power-on reset of the processor or IPL of z/VM.

z/VM's support allows the system administrator or system operator to issue privileged CP commands to dynamically alter the I/O configuration of the processor without the need of an IPL of z/VM or a power-on reset of the processor.

The current method of issuing CP line commands is burdened with the following disadvantages:

- There is no automatic lock—step mechanism for dynamic I/O configuration. With dynamic I/O configuration, the changes must be applied to the current IOCDS as well as to the I/O configuration of the running system using CP line commands. These two processes are separated. That means, for example, that CP line commands must be manually entered in a predefined order. If for example, you run into errors without having recorded all the commands that you have already issued, it may be very cumbersome to return to the previous status to repeat the correct series of commands.
- There is less validation of the consistency of the IOCDS with the current I/O configuration. z/VM allows you to apply dynamic I/O configuration changes to the running system without propagating these changes to the related IOCDS. Therefore, the changes are lost in case of an unplanned POR.
- There are few reporting and comparison facilities about I/O configurations.

These disadvantages are avoided by using the facilities of z/VM HCD, which helps you to specify I/O configuration definitions on z/VM in a comfortable way, automatically ensure consistency of IOCDS and active I/O configuration, including data validation at data-entry time, thus avoiding repeated IPLs.

z/VM HCD is used to define the hardware configuration to the Channel Subsystem and to the operating system. The defined configuration may consist of multiple processors, each containing multiple logical partitions. z/VM HCD stores the entire configuration data in a central repository, the I/O Definition File (IODF). The IODF as single source for all hardware and software definitions for a multi-processor or LPAR system eliminates the need to maintain several independent IOCP files and configuration files containing definitions for the operating system. That means, the configuration is defined only once.

The I/O configuration is validated at the time of entry rather than at the next IML/IPL or activation time. The validation function ensures that each newly entered I/O definition is consistent with the already existing I/O definitions in the IODF. Furthermore, it is checked if the user specifications are consistent with the specifications of the hardware.

z/VM HCD replaces the current process for defining the I/O configuration to the z/VM software (device sensing and/or specification of RDEVICE statements) and hides the IOCP process for the supported processor families. When a z/VM user chooses to use z/VM HCD for configuration definition, this program will build the IOCDS that is used for IML. During IPL, z/VM CP reads the IODF for the VM configuration. Device data are taken from the IODF to complete the RDEV control blocks. Dynamic hardware and software changes are also done via z/VM HCD that interfaces with the CP dynamic activate function. Using z/VM HCD will ensure that the user has a consistent I/O configuration.

Another main goal of z/VM HCD is to support customers who run Linux® images as z/VM guests and have limited I/O configuration skills.

### **Components and Terminology**

z/VM HCD consists of the following components:

- HCD ported from z/OS to be running on the z/VM host.
- HCM running on a windows workstation (for more information about workstation prerequisites, refer to the z/OS and z/VM: Hardware Configuration Manager User's Guide (https://www.ibm.com/docs/en/ SSLTBW\_2.5.0/pdf/eequ100\_v2r5.pdf)).
- the z/VM HCD TCP/IP dispatcher for HCM which performs the communication between z/VM HCD and HCM (see also "Setting Up the z/VM HCD TCP/IP Dispatcher for HCM" on page 25).

z/VM HCD exploits the features of z/OS HCD (Hardware Configuration Definition) and HCM (Hardware Configuration Manager).

 z/VM HCD is an I/O configuration definition tool for z/VM customers which validates channel subsystem and operating system definition at data-entry time. z/VM HCD is responsible for creating and maintaining the I/O Definition File (IODF) which is the optional I/O configuration repository of z/VM.

Note: In this book, the term HCD is often used as an abbreviation for z/VM HCD and exactly denotes those facilities from z/OS HCD that have been ported to z/VM HCD.

• HCM offers an interactive user interface to HCD, which displays the I/O topology defined in the IODF graphically. HCM runs on a Windows workstation and needs an HCD instance running on the host for manipulating I/O configuration definitions in the IODF.

The features of z/OS HCD that are exploited by z/VM HCD are described in this part. For more information on HCM, refer to z/OS and z/VM: Hardware Configuration Manager User's Guide (https://www.ibm.com/ docs/en/SSLTBW\_2.5.0/pdf/eequ100\_v2r5.pdf).

# **Chapter 3. Hardware Configuration Definition - What Is It?**

#### Overview

To understand z/VM HCD and how it helps you in defining the hardware configuration of a system, this chapter explains the following topics:

- "What HCD Is and How It Differs from IOCP and VM Configuration Definition" on page 9
- "What HCD Offers You" on page 13
- "How HCD Works" on page 13
- "The Environment in which z/VM HCD Operates" on page 17

## What HCD Is and How It Differs from IOCP and VM Configuration Definition

The channel subsystem (CSS) and the operating system need to know what hardware resources are available in the computer system and how these resources are connected. This information is called hardware configuration.

z/VM HCD uses a graphical interactive interface, HCM, which allows you to define the hardware configuration for both a processor's channel subsystems and the operating system.

Before HCD was available, you had to use IOCP to define the hardware to the channel subsystem, and in specific cases, the RDEVICE statements to define the hardware to the operating system. The following sections explain in what way HCD differs from this process when defining, validating and reconfiguring configuration data.

### **Definition of Configuration Data**

#### **Device Sensing**

Most IBM devices can be queried (sensed) to determine what type of device they are. This is done at IPL time and when a device is varied on. For example, assume you have an IBM 3380 DASD device at address 300. CP issues a sense ID command to device 300. The device returns information indicating that it is a 3380 type.

CP may need more information than that returned by some devices when they are queried. An example of this type of device is the IBM 4248 printer. When queried, the printer returns only the information that it is a 4248. Necessary information such as the printer class and the forms control buffer to be used is not provided via sensing; if CP is not provided this information on an RDEVICE statement, CP uses default values for that type of printer.

If a device does not respond to the device sense ID command, then the device must be defined in the system configuration file using the RDEVICE statement. An example of such a device is the IBM 3420 tape drive. This tape drive could be defined like this in the system configuration file:

RDEVICE xxxx TYPE 3420 MODEL 8 DUAL\_DENSITY YES

For more information on device sensing refer to z/VM: CP Planning and Administration.

#### **How VM Configuration Worked**

With RDEVICE statements and IOCP you were limited to defining one processor or operating system per input file. This meant that you needed more than one file in a multi-CPC environment with multiple partitions when you used IOCP and RDEVICE statements.

<u>Figure 1 on page 10</u> illustrates the definition process using several sources for writing and modifying the hardware configuration using IOCP files.

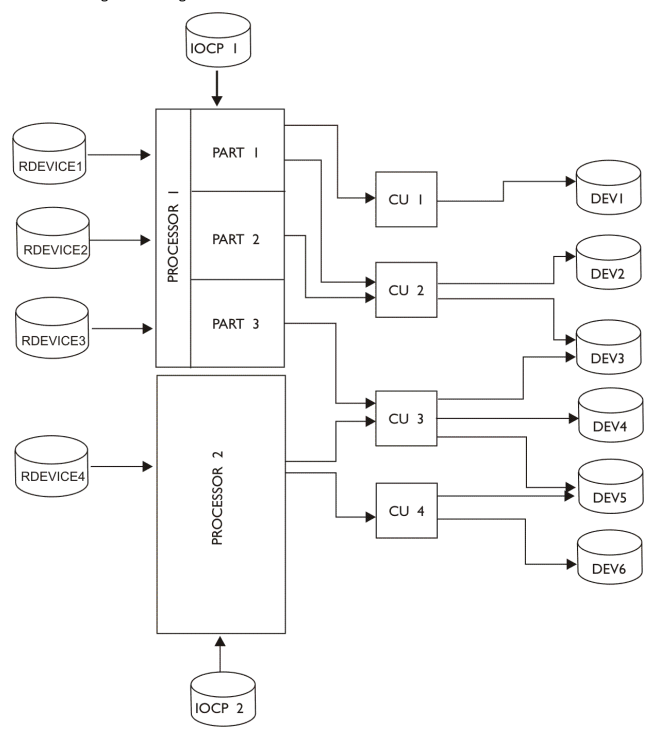


Figure 1. Configuration Definition without HCD/with Multiple Files

#### **What HCD Does**

The configuration you define with HCD may consist of multiple processors with multiple channel subsystems, each containing multiple partitions. HCD stores the entire configuration data in a central repository, the *input/output definition file (IODF)*. The IODF as single source for all hardware and software definitions for a multi-CPC or multi-partition system eliminates the need to maintain several independent IOCP files and collections of RDEVICE statements. That means that you enter the information only once using an interactive graphical interface.

<u>Figure 2 on page 11</u> illustrates the definition process using one source for writing and modifying configuration data in the IODF:

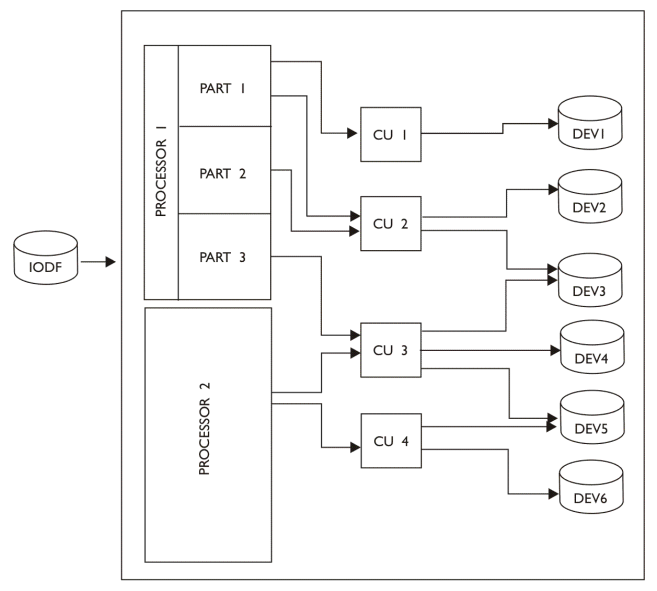


Figure 2. Single File Configuration Definition with HCD

## **Validation of Configuration Data**

#### How IPL and IOCP Worked

IPL and IOCP were separately running independent processes. Prior to IPL it was not checked whether the RDEVICE statements matched the configuration in the I/O configuration data set (IOCDS). Even if the definitions of both processes were not identical, it was possible for an IPL to be successful if the devices needed to start the system were included in both programs. Therefore, discrepancies would be detected

only after the system had been running for some time. Such a discovery could have happened at a very inconvenient moment.

#### **What HCD Does**

The data entered with HCD is validated and checked for consistency and completeness. Because the check is performed when the data is defined, rather than when the device is accessed, inconsistencies can be corrected right away, and unplanned system outages resulting from inconsistent definitions can be avoided.

If you include ESCON® or FICON™ Director definitions in the IODF, HCD also validates the switch port usage and connection information for all devices and channels connected to each of the directors in the configuration. In addition, HCD validates the complete path from the processor through the switch to the control unit and device.

#### **Reconfiguration of Configuration Data**

#### **How VM and IOCP Worked**

The IOCP updated the input/output configuration data set (IOCDS) that resided in the hardware support processor. This information was loaded into the hardware system area during power-on reset (POR). Without dynamic reconfiguration of CP, if the configuration was changed, it was necessary to write a new IOCDS using IOCP and to load it into the hardware system area with a POR.

CP created the control information (such as RDEV control blocks) needed by z/VM to describe the hardware configuration.

Dynamic reconfiguration management is the ability to select a new I/O configuration during normal processing and without the need to perform a power on reset (POR) of the hardware or an initial program load (IPL) of the operating system.

#### z/VM Dynamic I/O Configuration

In z/VM, dynamic I/O configuration is the user's responsibility:

- You have to enter the CP line commands in a correct sequence to accomplish the desired configuration change.
- To handle problems, you need to establish a manual roll-back process. For example, you have to record the series of already entered commands to be able to step back to a defined status before a retry.

#### What HCD Does

The ability of HCD to provide equivalent hardware and software I/O definitions and to detect when they are not in sync is essential for dynamic I/O reconfiguration management. HCD compares both the old and the new configuration and informs the hardware and software about the differences. You may add, delete, and modify definitions for channel paths, control units and I/O devices without having to perform a POR or an IPL.

#### **Advantages of HCD**

For the dynamic I/O reconfiguration, HCD offers you the following advantages:

- Automatic lock-step approach: All dynamic changes to the I/O configuration are also applied to the current IOCDS. After actually performing dynamic changes on the running system, the changes are applied to the prospective IOCDS, that is, if the dynamic hardware change is successful, the new IOCDS is written to the support element and is thus available for the next POR.
- Automatic backout and recovery capabilities: If in the middle of a sequence of dynamic changes a
  single change fails, all steps processed before the failure are automatically undone and a consistent
  configuration state is reached. Also, if CP is unable to complete a dynamic activate request because

it is disrupted, the next time the system is up again, stored recovery information allows continuing or backing out the original activation sequence.

• Check whether hardware and software configuration definitions are consistent: Consistency between hardware and software configuration is guaranteed via unique tokens. Read more about the advantages that HCD provides in this area in "Ensuring that the Software and Hardware Definitions Match" on page 23.

### **What HCD Offers You**

**Single Point of Control:** With HCD you have a single source, the IODF, for your configuration data. This means that hardware and software definitions can be done from HCD and can be activated with the data stored in the IODF.

*Increased System Availability:* HCD checks the configuration data when it is entered and therefore reduces the chance of unplanned system outages due to inconsistent definitions.

**Consistently changing Hardware Definitions Dynamically:** HCD offers a lock-step approach to dynamic I/O reconfiguration management. This function allows you to change your hardware and software definitions on the fly - you can add devices, or change devices, channel paths, and control units, without performing a POR or an IPL. You may also perform software-only changes, even if the hardware is not installed.

**Migration Support:** HCD offers a migration function that allows you to migrate your current configuration data from IOCP and HCPRIO files and RDEV control blocks into HCD. Migration support also allows you to make bulk changes to the configuration using an editor on such I/O configuration macro statements.

**Accurate Configuration Documentation:** The actual configuration definitions for one or more processors in the IODF are the basis for the reports you can produce with HCD. This means that the reports are accurate and reflect the up-to-date definition of your configuration.

HCD provides a number of textual reports and graphical reports. The printed output can be used for documentation purposes providing the base for further configuration planning tasks. The display function allows you to get a quick overview of your logical hardware configuration.

**Guidance through Interactive Interface:** HCM provides a graphical and interactive user interface, based on Windows, that supports both the hardware and the software configuration definition functions. The primary way of defining the configuration is through HCM. The configuration is done from a diagram or from data entered in the dialogs.

HCM offers extensive online help and prompting facilities. Help includes information about dialogs, commands, data displayed, available actions, and context-sensitive help for input fields. A fast path for experienced users is also supported.

**REXX Utilities:** In addition to the interactive interface, z/VM HCD also offers a number of REXX utilities. You can use these utilities, for instance, to migrate your existing configuration data; to maintain the IODF, to dynamically activate the configuration, or to print configuration reports. For a complete list of available REXX utilities, refer to Chapter 12, "How to Invoke the HCD Functions," on page 115.

### **How HCD Works**

HCD stores the hardware configuration data you defined in the IODF. A single IODF can contain definitions for several processors (or LPARs) and several z/VM operating systems. It contains all information used to create IOCDSs and the information necessary to build the RDEVs. When HCD initiates the function to build the IOCDS, the IODF is used as input. The IOCDS with the channel subsystem definitions of a processor is then used to perform POR. The same IODF is used by z/VM to read the configuration information directly from the IODF during IPL. If your environment includes z/OS and z/VM on different processors or as logical partitions on the same processor, on z/OS the IODF can be used to create an z/OS and z/VM configuration. Therefore, you can use the z/VM configuration created on z/OS and send it to z/VM to be used there.

**Note:** On z/VM you cannot define a z/OS configuration.

Figure 3 on page 14 shows an example of a configuration using HCD.

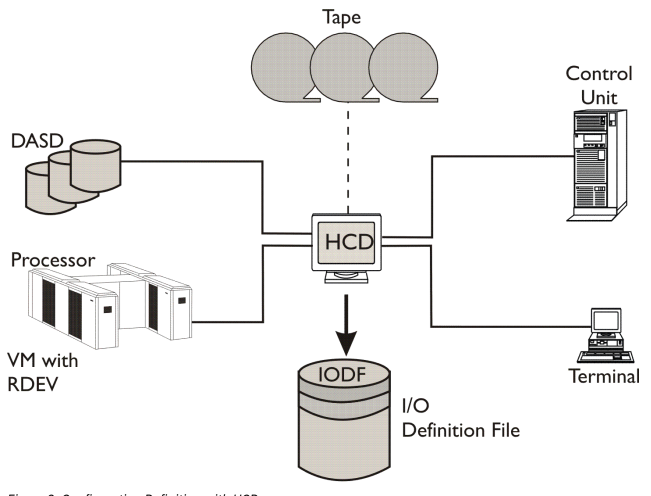


Figure 3. Configuration Definition with HCD

# **Objects Managed in the IODF**

HCD lets you define the configurations as objects and their connections. The following objects and their connections are managed by HCD:

# **IODF**

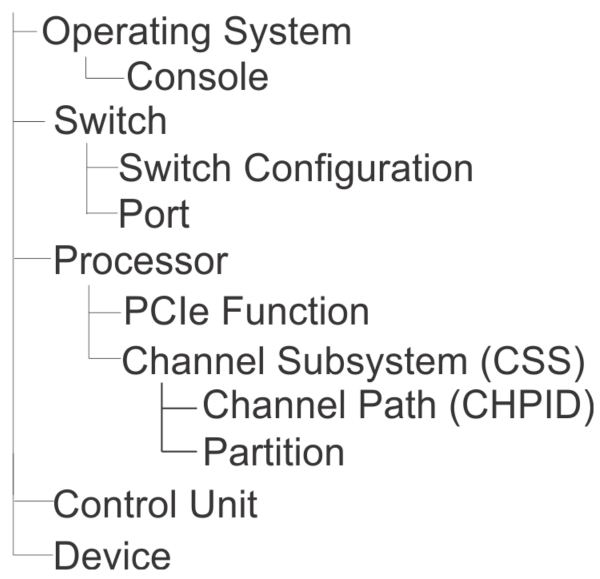


Figure 4. Objects Managed by HCD

HCM provides dialogs for all these objects, where you can define the characteristics and the relation between the objects.

### **IODF Used at IPL**

After you complete the input of your configuration data, you have to build a production IODF. The production IODF is used by the operating system to build the configuration data at IPL time. This active production IODF is used for building the IOCDS.

Figure 5 on page 16 illustrates the build phase of a production IODF and of an IOCDS.

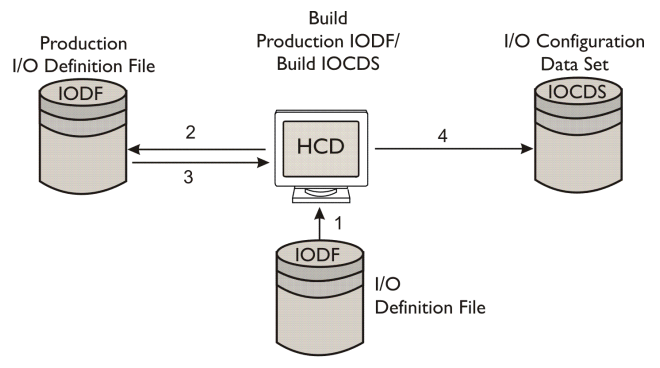


Figure 5. Building a Production IODF and an IOCDS

The production IODF cannot be updated (read-only). This ensures that the data in the production IODF used at IPL remains the same during the run time of that system.

### **Relationship of Files Used by HCD**

Figure 6 on page 17 shows the relationship between the files used by HCD and how you can work with or change these files.

By using the define and modify tasks or by migrating IOCP, and HCPRIO input files or RDEV control blocks, you create a work IODF. After finishing the definition, you build a production IODF from your work IODF, which you can use to IPL your system or to activate your configuration dynamically. The files shown at the bottom of the figure are created by the appropriate tasks like *Build IOCDS* and *Build IOCP input files*.

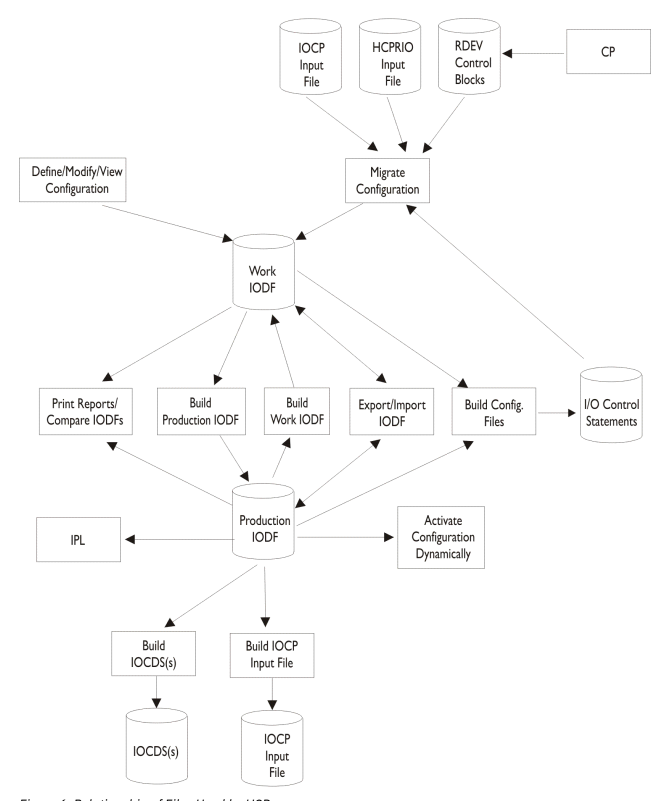


Figure 6. Relationship of Files Used by HCD

## The Environment in which z/VM HCD Operates

z/VM HCD is part of z/VM. It needs a running z/VM system before it can be used to define a hardware configuration.

The intrinsic HCD part of z/VM HCD runs in a CMS XC virtual machine. When using IODFs in data space, the virtual machine must be enabled for multiple address spaces (XCONFIG ADDRSPACE directory\_entry). The size of the CMS virtual machine must be at least 16 MB.

To invoke certain HCD functions, you need certain privileges:

Function	Privilege Class
Build an IOCDS or an IOCP input file	C, F, G
Activate an IODF	B, C, F, G
Generate I/O configuration file from control blocks	C or E

z/VM HCD uses unit information modules (UIMs) for the device support. UIMs contain device dependent information, such as parameters and features of devices. The z/VM UIMs are part of z/VM HCD.

UIMs are provided for the IBM devices supported by z/VM. You can write your own UIMs for non-IBM devices. For more information on UIMs, see *z/OS MVS Device Validation Support*. To use with z/VM HCD, see Appendix A, "Using UIMs with z/VM HCD," on page 339.

### z/VM HCD and the Coupling Facility

z/VM HCD supports processors that have coupling facility capability.

The coupling facility itself is implemented as an extension to PR/SM™ features on selected processors and runs in a PR/SM partition. It enables direct communication between processors through a specific communication partition (coupling facility partition), connected by coupling facility channels. For more information on which processors have coupling facility capability, refer to the appropriate *IOCP User's Guide*.

You use z/VM HCD to specify whether a logical partition is running a coupling facility or an operating system. New channel path definitions in the IODF are used to connect a coupling facility-capable processor to a coupling facility partition:

- The coupling facility receiver channel path that accesses the partition the coupling facility is running on.
- The coupling facility sender channel path that accesses the partition the operating system is running on.
- The coupling facility peer channel path that accesses either partition bidirectionally.

HCD automatically generates the coupling facility (CF) control unit and devices that are necessary for the IOCP. Figure 7 on page 19 shows a processor configuration with coupling facility implemented.

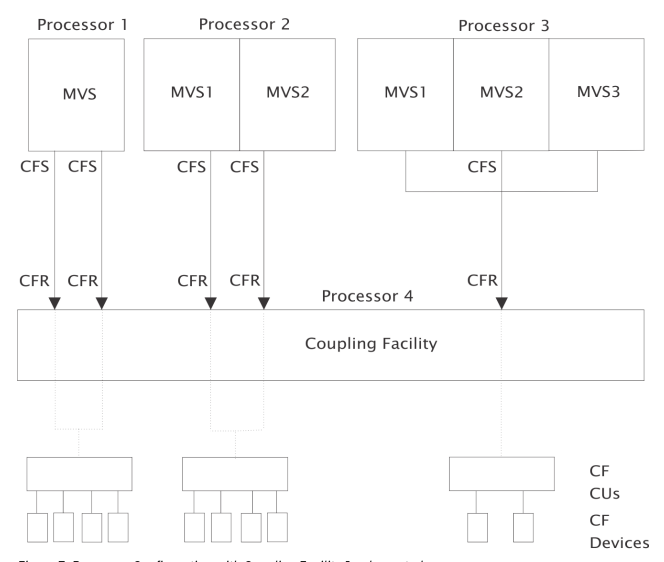


Figure 7. Processor Configuration with Coupling Facility Implemented

HCD enables you to dynamically reconfigure the coupling facility channels that are connected to the operating system partition.

**Note:** With CF duplexing, a CF logical partition can use the coupling facility sender function to communicate with another CF logical partition. That means, you can define sender channel paths besides the receiver channel paths in a CF partition or use CF peer channels to communicate between two CF partitions.

# **Chapter 4. I/O Configuration Definition Process**

You specify a configuration to the software at IPL or at dynamic configuration. You specify a configuration to the hardware at POR or at dynamic configuration.

When you dynamically change a configuration, you can change the I/O configuration definitions to both hardware and software or to software only. A software-only change modifies only the software control structures, such as real device blocks (RDEVs). A hardware and software change modifies both the hardware and software control structures. In most cases, you will make simultaneous dynamic configuration changes to both hardware and software configuration definitions.

### **Defining an I/O Configuration to the Software**

<u>Figure 8 on page 21</u> shows the process of defining an I/O configuration to the software. At IPL, the system reads an IODF and constructs RDEVs and all device and I/O configuration-related control blocks. When you select and activate a new configuration, the system determines the changes needed to the RDEVs based on comparing the current IODF and the newly selected IODF. More detailed descriptions follow the figure.

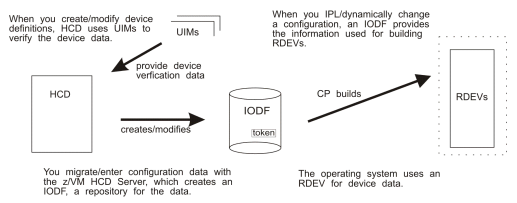


Figure 8. I/O Configuration to the Software

#### **IODF**

You can organize your configuration data in an IODF in multiple ways. For example:

- You can define multiple operating system and processor configurations in one IODF. The configurations can share common device definitions; this reduces the maintenance effort when devices are changed.
- For a processor that supports logical partitions, you can define the configurations for the processor and the operating systems running in the logical partitions of that processor in one IODF.
- From the IODF representing the complete configuration (master IODF), you can create IODFs containing parts of the whole configuration (for example, a processor with all of its relevant operating systems). These IODFs can be distributed to a target system and used for activation.
- You can define several IODFs for the same hardware, with different configurations for use in different circumstances. However, this approach is not recommended, because you might need to update multiple IODFs when you change the configuration. It is recommended to use one IODF for the processors and OS configurations that share devices.

### **UIMs**

Unit information modules (UIMs) contain the information and rules that HCD uses to process I/O device definitions. When you update an IODF, HCD uses UIMs to validate the device definitions you enter.

UIMs are provided with HCD for devices that z/VM supports. For a non-supported device, you may be able to use a generic UIM or a UIM from a similar IBM device. For information about providing a UIM, see z/OS MVS Device Validation Support. To use with z/VM HCD, see Appendix A, "Using UIMs with z/VM HCD," on page 339.

Through the **Supported Hardware Report**, you can view a list of devices that are supported on your system.

**Note:** The unit-information modules (UIMs) needed for z/OS software-configuration support are not in the z/VM version of HCD. Therefore, you cannot define a z/OS software configuration using HCD on z/VM. If you have a mixed environment with z/VM and z/OS systems on a single server, use HCD on a z/OS system as the central place for I/O configuration definition both for the hardware and for the z/VM and z/OS software definitions. You must then export the resulting production IODF to any other z/OS systems and to the z/VM systems for activation (or, alternatively, for some or all of the z/OS systems, you can share the IODF via shared disk).

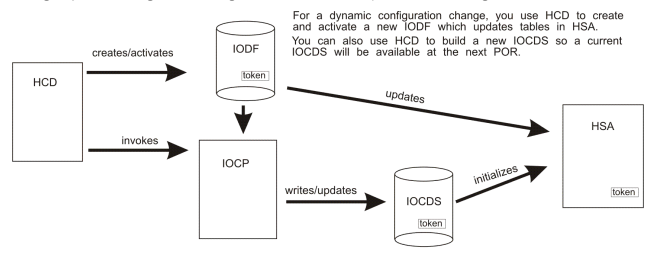
### **RDEV**

A unit control block (RDEV) holds information about an I/O device, such as:

- State information for the device
- · Features of the device

### **Defining an I/O Configuration to the Hardware**

<u>Figure 9 on page 22</u> shows the process of defining an I/O configuration to the hardware. A configuration is defined to hardware when an IOCDS initializes the IOCDS information in the hardware system area (HSA) during a POR. A configuration is also defined to hardware when information in HSA is updated during a dynamic configuration change. More detailed descriptions follow the figure.



At POR, the system uses information in the IOCDS to create tables in  $\ensuremath{\mathsf{HSA}}.$ 

Figure 9. I/O Configuration to Hardware

Note: HCD uses a worldwide unique token to match the IODF data with the HSA configuration data.

#### **IOCP**

I/O configuration program (IOCP) creates an IOCDS to define a configuration to the channel subsystem at POR. IOCP is shipped on the z/VM tape, and a stand-alone version is available on a processor.

You can specify at any time that you want an IOCDS written for a configuration defined in an IODF. It is a good practice to write an IOCDS when you activate an IODF so a current IOCDS is available for the next

POR. HCD invokes IOCP to write an IOCDS. IOCP builds a configuration definition from IODF information and stores the definition in an IOCDS so it is available when a POR is required.

Processors can have multiple I/O configuration data sets. You can specify the one that you want to update.

### **IOCDS (Input/Output Configuration Data Set)**

An IOCDS contains information to define the I/O configuration to the processor complex's channel subsystem. The IOCDS is built by the IOCP. A POR loads the IOCDS into HSA to initialize the hardware to reflect the IOCDS.

### **HSA**

The hardware system area (HSA) contains tables that include information about the current configuration.

### **Ensuring that the Software and Hardware Definitions Match**

Before your first dynamic configuration change, you must use HCD to create an IOCDS from the IODF that will be used for a subsequent IPL, then perform a POR using that IOCDS. The POR places information about the hardware configuration in the hardware system area (HSA). The same IODF must be used at IPL to define the software configuration.

To be able to perform a software and hardware dynamic change, your hardware and software definitions must match. When you use the same IODF to define your software and hardware configurations, the software and hardware definitions match.

However, there may be times when you want to change your software definition, for example, to temporarily run a test system. To change your software definition, you might perform a software-only dynamic change using a different IODF. In this case, your software and hardware definitions do not match and you cannot perform a full hardware and software dynamic configuration change.

To be able to make a dynamic hardware and software change, you can perform a software-only change using the IODF that was used to define the current hardware configuration. This IODF is the one used to define the software and hardware configuration at POR or at the last full software and hardware dynamic configuration change.

**Note:** You could also perform a POR and the subsequent IPLs using the IODF with the current software configuration so the software and hardware definitions match.

Of course, the software-only dynamic change does not require an IPL. You just need to remember the IODF that you last used to define the software and hardware configuration so you can use it for the software-only change. This IODF is the one you used for the last POR or the last full software and hardware dynamic change. When you use this IODF for the software-only change, the software and hardware definitions match.

You can also use a token called the processor configuration token to find the IODF. The processor configuration token exists in three places as described in Table 2 on page 23.

Table 2. Location of Processor Configuration Token				
Where the Processor Configuration Token Exists	When the Token Is Placed There	How You Can View the Token There		
In a production IODF  There is a processor configuration token for each processor definition.	When you change a processor definition and build a new production IODF, a unique token is placed in the production IODF.	View the token in the Processor Token field on the HCD CSS report.		

Table 2. Location of Processor Configuration Token (continued)				
Where the Processor Configuration Token Exists	When the Token Is Placed There	How You Can View the Token There		
In an IOCDS	When you build an IOCDS, the unique token is placed in the IOCDS.	View the token from the Hardware Management Console or use HCD.		
In HSA	When you POR your processor or activate a dynamic change to the software and hardware, the IOCDS information is used to create tables in HSA. HSA then contains the unique token.	View the token by invoking the HCD function Activate a hardware or software configuration (REXX utility CBDSACT) with the TEST parameter.		

To determine the IODF that you last used for the software and hardware definition, view the token in HSA. Then view the tokens for each processor definition in the production IODFs until you find the IODF with the token that matches the token in HSA.

After you determine the IODF from the last POR or software and hardware dynamic configuration, use that IODF for a software-only change to have the software and hardware configurations match.



**Attention:** If the only IODF matching the hardware configuration in HSA is accidentally deleted, no dynamic changes are possible until after the next POR. For this reason, always keep a backup copy of your current IODF.

# **Chapter 5. How to Set Up and Customize z/VM HCD**

#### **Overview**

This chapter handles the following topics:

- "Setting Up z/VM HCD" on page 25
- "Setting Up the z/VM HCD TCP/IP Dispatcher for HCM" on page 25
- "Defining an HCD Profile" on page 26

### **Setting Up z/VM HCD**

HCD and HCM for z/VM is pre-installed on the z/VM operating system and therefore installed with the z/VM product. The installation of z/VM is carried out using VMSES/E. For more information, refer to the z/VM installation documentation.

Setting up z/VM HCD requires the following steps:

- 1. Install z/VM containing the pre-installed z/VM HCD product (see the z/VM installation documentation and the HCD/HCM for z/VM Program Directory).
- 2. Set up the z/VM HCD TCP/IP dispatcher for HCM (see <u>"Setting Up the z/VM HCD TCP/IP Dispatcher for HCM"</u> on page 25).
- 3. Download HCM to the PC and install it (see z/OS and z/VM: Hardware Configuration Manager User's Guide (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/eequ100\_v2r5.pdf)).
- 4. Define your HCD profile (see "Defining an HCD Profile" on page 26).

**Note:** Most of the files needed or generated by z/VM HCD may reside on minidisks as well as in shared file system (SFS). There are only two file types which must be located on a minidisk:

- the IODF file(s) used by z/VM HCD
- the trace file(s) generated by z/VM HCD

### Setting Up the z/VM HCD TCP/IP Dispatcher for HCM

With HCD and HCM, z/VM HCD contains two I/O configuration components which work together in a client/server relationship. HCD on z/VM takes over the server role and HCM takes over the client role. Whenever an HCM client program instance needs an HCD instance to perform I/O configuration tasks, a dedicated session between the two instances has to be established. The session lasts for arbitrarily many operations - not only one operation. The communication between HCD and HCM is performed by the z/VM HCD TCP/IP dispatcher for HCM, which serves the following purposes:

- 1. Wait for incoming connection requests from an HCM client and establish a dedicated session between the HCD client and the HCD server instance. Close the session and clean up if either client or server want to stop the session or an error occurs.
- 2. Once a session between an HCM client instance and an HCD server instance is established: receive requests from the client instance, forward requests to the server, receive the request results from the server, and send the results back to the client.

You find detailed information on how to set up the z/VM HCD TCP/IP dispatcher for HCM in the z/OS and z/VM: Hardware Configuration Manager User's Guide (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/eequ100\_v2r5.pdf).

### **Defining an HCD Profile**

You can define a profile to tailor the supplied defaults and processing options to your specific installation needs. Using a profile is optional and will remain in effect for the entire session. At initialization time, HCD reads the profile and processes each statement in turn.

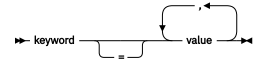
The profile statements are contained in a file allocated to the DD name HCDPROF. The following statement, for example, allocates the file to HCDPROF:

FILEDEF HCDPROF DISK HCD PROFILE \*

The file must have the following characteristics:

- · Have fixed-length, fixed-blocked record format
- · Have 80 character records.

The following rules apply to a profile statement:



The specifications for a profile statement are as follows:

#### keyword

Is the name of the keyword. Each keyword starts on a new line.

Can be omitted, if the keyword is followed by a blank.

#### value

Specifies one or more values to be assigned to the keyword.

Use /\* and \*/ as delimiters for comments in a profile statement. An asterisk (\*) in column one can be used for comments as well; a single comment can span several lines. Do not use sequence numbers in your profile.

### Keywords

The following keywords are supported for a profile statement:

### **Extending Allocation Space**

### MCF\_EXTENSION

This HCD profile option lets you extend the allocation data space for MCF data sets to provide space for updates. With this keyword, you specify the percentage of additional space that is to be allocated when defining an MCF data set. Per default, an MCF data set is allocated with 30 percent additional space than actually needed to hold the MCF data. You can use this space for updates that consume data space without the need to allocate a new MCF and delete the old one. For example, MCF EXTENSION = 50 allocates 50% additional space.

#### **CHLOG EXTENSION**

This HCD profile option lets you define additional space when allocating the change log data set. With this keyword, you specify the percentage of additional space that is to be allocated when defining a change log data set. By default, a change log data set is allocated with the same size as the associated IODF. For example, a value set to 50 allocates 50% additional space. The default extension is 0.

### **Options for Text Reports**

#### LINES\_PER\_REPORT\_PAGE

Specifies the maximum number of lines per page for reports. The default value is 55.

### **UPPERCASE\_ONLY**

YES/NO. Specifies whether all text reports will be written in uppercase or not. This is useful when using printers that do not have the English codepage. The default is NO.

### **Layout of HCD Graphical Reports**

#### GCR SCALE

Specifies the scaling factor for graphical reports when using BookMaster®. The default is *GCR\_SCALE=.6*.

#### GCR COMPACT

YES/NO. Specifies whether to see more objects in a graphical report. The default is NO. Depending on the report type, a different maximum number of objects is shown on one page:

Report Type	COMPACT=NO	COMPACT=YES
CU	12 channels, 8 control units	16 channels, 10 control units
LCU	8 channels, 8 control units	8 channels, 8 control units
CHPID	8 channels, 64 control units	16 channels, 64 control units
Switch	1 switch	1 switch
CF	1 coupling facility	1 coupling facility

#### GCR FORMAT

Specifies the formatting type:

#### **BOOKIE**

For BookMaster. This is the default.

#### **DCF**

To create a file for DCF containing script commands.

#### **GML**

To create a file for DCF containing GML tags.

#### GCR FONT

Specifies the font to be used for an HCD graphical report; applicable only if GCR\_FORMAT=DCF or GCR\_FORMAT=GML was specified. Use the appropriate font supported by your installation. For information on how to create a graphical report, see "Create Graphical Configuration Reports" on page 67.

### **TRACE Command**

#### **TRACE**

Activates and deactivates the HCD trace facility. All parameters of the TRACE command are valid except the ID=IODF parameter. You cannot use anything else (for example, no comments and no line numbers) in the same line except the TRACE statement. For information on syntax and description on TRACE command, see "TRACE Command" on page 229.

### **Control Unit Type when Migrating IOCP Input Files**

#### MAP CUTYPE

Specifies how a control unit type in an IOCP input file is mapped to a control unit type in the IODF. Specify one or more of the following parameters:

 $MAP\_CUTYPE = xxxxx,yyyy-yy$ 

#### XXXXX

is the control unit type specified in an IOCP input file

#### уууу-уу

is the control unit type and model to be used in the IODF.

#### Example:

```
MAP_CUTYPE = 3791,3791L
MAP_CUTYPE = 3490,3490-1CA
```

### **Extended Migration**

### MIGRATE\_EXTENDED

YES/NO. Specify YES to exploit the extended migration possibilities as described in <u>"Changing I/O</u> Configurations by Editing Files" on page 81.

If you specify NO (which is the default), the additional keywords are not generated during IOCP build and when re-migrating IOCP input files, the migration function ignores the commented \*\$HCDC\$ and \*\$HCD\$ tags.

### Loading an IODF into a Data Space

### IODF\_DATA\_SPACE

YES/NO. If you specify YES (which is the default), the IODF is loaded into a data space, thereby removing restrictions on the size of the IODF imposed by address space limitations.

If you specify NO, the IODF is loaded into the user address space.

### **Delay Device Regrouping**

#### **DELAYED GROUPING**

YES/NO. If you specify YES, HCD performs any necessary device regrouping after a device group split only when the IODF is closed. This gives a better response time in the HCD dialog for large IODFs.

If you specify NO (which is the default), HCD performs a necessary device regrouping each time when users exit the *I/O Device List*, or, in case the *I/O Device List* was called from either the *Operating System Configuration List* or the *Channel Subsystem List*, when leaving these lists.

### **Default Settings for OS Parameters**

#### OS\_PARM\_DEFAULT

This keyword overrides a parameter default value set by the UIM. The value is used as a default on the HCD Define Device Parameters/Features panel. The command structure is:

```
OS_PARM_DEFAULT = xxxxxx,yyyyyy
where:
xxxxxx is the parameter keyword
yyyyyy is the new parameter default value
```

The SHARED default value, for example, is NO. It can be changed to YES by specifying the HCD profile option:

```
OS_PARM_DEFAULT = SHARED, YES
```

**Note:** Default values cannot be set differently for different device types. Features, for example EMUL3270, cannot be defaulted using this keyword.

#### Extension of the Attachable Device List of a Control Unit

#### CU\_ATTACHABLE\_DEVICE

This keyword allows the attachable device list of a control unit to be extended to include additional device types. Both the control unit type and the device type must be defined via UIMs. The command structure is:

```
CU_ATTACHABLE_DEVICE = xxxxxx,yyyyyy
where:
```

```
xxxxxx is the control unit type
yyyyyy is the additional device type
```

Note that more than one device type can be added to the same control unit type.

```
Example:
CU_ATTACHABLE_DEVICE = RS6K,3174
CU_ATTACHABLE_DEVICE = RS6K,3274
```

### **IODF Checker Automation**

### CHECK\_IODF

YES/NO. If you specify YES, HCD checks an IODF for consistency and structural correctness whenever the IODF accessed in update mode is being unallocated. This corresponds to the TRACE ID=IODF command and will consume processing time depending on the size of the IODF.

If you specify NO (which is the default), HCD does not check the IODF automatically.

### **Automatic Activity Logging**

#### CHANGE\_LOG

YES/NO. Specifies whether you want to activate change logging (YES). The default is NO. If enabled, and HCD additionally maintains an activity log file for the IODF, then HCD logs all updates applied to the IODF in a change log file, and automatically generates activity log entries for updates on HCD objects, like for example, add, delete, update or connect, disconnect. These entries are proposals and are presented in the HCM **Activity Log** dialog when ending an HCM session or accessing a different IODF. You can modify these entries before leaving the dialog. They are stored in the HCD activity log file.

A change of the value setting for this keyword will not be active until the next start of HCD.

### **Show Partition Defaults in IOCP Statements**

#### SHOW IOCP DEFAULTS

YES/NO. Use this option to write comment lines into the generated IOCP deck which show the partition assignments in effect for those CHPID and IODEVICE statements which make use of the IOCP defaults for the PARTITION and NOTPART values.

Setting this option to YES causes the suppressed PARTITION/NOTPART keywords to be generated as comments prefaced by the tag \*\$DFLT\$\*.

The default is NO.

### **Export/import Additional Configuration Objects**

### SHOW\_CONFIG\_ALL

YES/NO. Use this option to write additional configuration objects during export of switch configuration statements.

Setting this option to YES causes the **Build I/O configuration data** dialog and batch utility to write configuration statements for unconnected control units and devices in addition to those for switches, if the *Configuration/Switch ID* is specified as \*.

The default is NO.

### **Example**

The following figure shows a profile with sample data:

Figure 10. Example of a z/VM HCD Profile

# Chapter 6. How to Work with I/O Definition Files

When you start an HCD session, you need to specify the IODF that HCD is to use. How to do this, how to change to another IODF, and how to use HCD tasks to maintain your IODFs is described below.

Before you can activate your configuration, you must create a work IODF and from this you must build a production IODF. These tasks are described in <u>"Create and Initialize an IODF" on page 35</u> and <u>"Build a Production IODF" on page 43</u>.

### **IODF and Activity Log Naming Conventions**

The name of an IODF is given by the file identifier of the CMS file. z/VM HCD requires a certain naming convention in order to identify IODFs and accompanying files.

The CMS *file name* of an IODF must be IODFxx, where xx are two hexadecimal digits.

The CMS file type is:

#### **WORKIODF**

for a work IODF

#### **PRODIODF**

for a production IODF

#### **BACKIODF**

for a backup IODF, which can either be a work IODF or a production IODF

Examples:

```
IODF01 WORKIODF A IODF01 PRODIODF A
```

If the IODF is MCF-enabled, the CMS file name of the corresponding master configuration file (MCF) consists of the CMS file name of the IODF and one of the following file types:

#### WORKMCF

for the master configuration file of a work IODF

#### PRODMCE

for the master configuration file of a production IODF

#### **BACKMCF**

for the master configuration file of a backup IODF

The file ID of the corresponding activity log consists of the CMS *file name* of the IODF and one of the following *file type*s:

#### **WORKACTL**

for the activity log file of a work IODF

#### **PRODACTL**

for the activity log file of a production IODF

#### **BACKACTL**

for the activity log file of a backup IODF

#### WORKCLOG

change log file for automatic activity logging

**Note:** Using the *CBDSIODF* REXX utility, IODFs are always allocated with filemode suffix 6, because HCD needs the 'update\_in\_place' option on theses files. Any other suffix is ignored.

Note, also, that IODF files must reside on a minidisk that is formatted with a block size of 4K.

### **Deciding on the Number of IODFs**

The decision whether to create one IODF for each processor, or to combine the I/O definitions for two or more processors in a single IODF, depends on your environment. This section explains when it is advantageous or even necessary to keep the I/O definitions of two or more processors in the same IODF.

#### Shared control units and devices

If control units and devices are shared by different processors, the I/O definitions for these processors should be kept in the same IODF to keep change effort to a minimum and to avoid conflicting definitions.

#### Processor and related OS configuration(s)

For a full dynamic reconfiguration, the IPLed OS configuration must be in the same production IODF as the processor configuration selected for POR.

#### **Coupling facility support**

For coupling facility support, you have to maintain your coupling facility definitions for the processors to be connected in the same IODF.

#### **Switch connections**

It is recommended that you maintain your switch configurations in the same IODF as the hardware and software configuration definitions to provide complete validation of the data path.

In order to lookup the port connections of a switch, all connected objects to the ports of a switch have to be defined in the same IODF.

#### **CTC** connection report

All CTC connections listed in a CTC connection report must be defined in the same IODF. Misconfigurations can be detected only within the scope of one IODF.

See "Restrictions Applying to the CTC Connection List" on page 66.

### Reporting

The scope of the reports (textual or graphical) is a single IODF. All I/O definitions required for a report must be kept in the same IODF.

#### **Validation**

The scope of the validation function is a single IODF.

#### **HCM**

The scope of the configuration shown by HCM is a single IODF.

These requirements and recommendations may lead to a large IODF, depending on the size of the installation. The number of elements in the single IODF may be too large for effective management. HCD provides the possibility of creating manageable *subset IODFs* with a scope limited to a part of the I/O configuration from a *master IODF* describing the entire configuration. For details on this IODF management strategy refer to "The Master IODF Concept" on page 32.

### The Master IODF Concept

In order to take full advantage of the available HCD functions and to keep a maximum of freedom for reconfigurations it is proposed to keep a master IODF. A master IODF may contain the I/O definitions for an entire enterprise structure. However, a user may decide to divide the I/O configuration definitions of the whole enterprise into several master IODFs, where little or no interference is expected.

Major configuration changes are done in the master IODF. These include:

- · processor configurations,
- · OS configurations,
- · switch configurations, and
- definitions spanning multiple configurations, for example coupling facility connections or CTC connections.

After such changes have been made, a production IODF is built. From this IODF comprehensive reports can be obtained.

HCD provides a set of functions which allows the management of very large IODFs for their activation on individual systems, like POR, IPL or dynamic I/O changes. Using these functions, subset IODFs containing I/O definitions relevant to only one particular system may be built from the master IODF.

There are no strict rules about what a subset IODF must consist of. Typically it contains a processor configuration with its related OS configuration.

The subset IODF is transferred to the corresponding target system where it is imported and used as the IODF for that system. A subset IODF constitutes a fully functional IODF. When it is built from a master IODF, the processor tokens are preserved. If necessary, updates concerning the target system alone may be carried out using the subset IODF. Subsequently, the subset IODF can be sent back to the system administering the master IODF and merged back into the master IODF, thereby updating it with the changes made at the target system.

The following chart illustrates the possible flow of I/O information according to the master IODF concept.

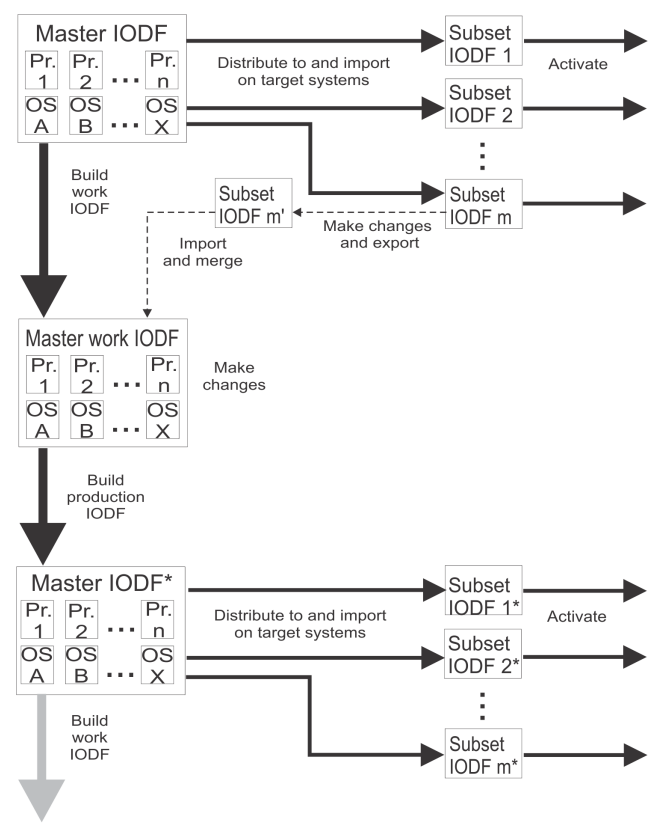


Figure 11. IODF Distribution/Merge Process

### **Maintain IODFs**

z/VM HCD allows you to perform required tasks on an IODF, which are described in the following subsections. For each of these tasks, either HCM provides analogous functions in its graphical interface or from your z/VM system, you can use a REXX utility. For some tasks, both methods are offered.

You can use the graphical interface of HCM to build your configuration, namely a work configuration as well as a production configuration, according to work and production IODFs. From such a work configuration, with HCM you can automatically generate a work IODF on the z/VM host (see z/OS and z/VM: Hardware Configuration Manager User's Guide (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/eequ100\_v2r5.pdf), section *Relation of Configuration Files and IODFs*).

### **Create and Initialize an IODF**

HCD stores the I/O configuration data you defined in an IODF. HCD creates an IODF in a certain format and always with filemode suffix 6.

You can use HCM to create a new work IODF. Note that IODF files must reside on a minidisk that is formatted with a block size of 4K.

Also, a REXX utility called *CBDSIODF* is provided for this task which lets you create and initialize a new work IODF (*iodfname* WORKIODF).

For information on how to invoke the REXX utility on the host, refer to "Create and Initialize an IODF (CBDSIODF)" on page 119.

### **Delete an IODF**

It is recommended to perform this task using HCM (see z/OS and z/VM: Hardware Configuration Manager User's Guide (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/eequ100\_v2r5.pdf)). If an activity log is associated with the IODF, it is also deleted. Also, if an HCM master configuration file (MCF) is associated with the IODF, it is deleted along with the IODF.

Since an IODF is a CMS file, you can also delete it via the CMS **ERASE** command. (See *z/VM: CMS Commands and Utilities Reference* for more information.) However, an associated activity log is not automatically deleted in this case.

### Copy an IODF

With this function, you can enlarge the size of an IODF while copying the source IODF to a larger target IODF. This is helpful if your original IODF has reached its limit.

You can use HCM to perform this task. If the IODF has an activity log, that log may also be copied. Also, if an HCM master configuration file (MCF) is associated with the IODF, it is copied along with the IODF.

Also, a REXX utility called *CBDSCOPY* is provided for this task which copies the contents of the IODF. For information on how to invoke the REXX utility on the host, refer to "Copy IODF (CBDSCOPY)" on page 137.

### **Build Production IODF**

After you complete the input of your configuration data, you have to build a production IODF from the work IODF. The production IODF is used by the operating system to build the configuration data at IPL time. This active production IODF is used for building the IOCDS.

You can use HCM to perform this task.

Also, a REXX utility called *CBDSPROD* is provided for this task which lets you build a production IODF from a work IODF. After the production IODF has been built, the work IODF can be used for further updates, because the processor token is refreshed in the work IODF.

For information on how to invoke the REXX utility on the host, refer to "Build a Production IODF (CBDSPROD)" on page 127.

### **Activate a Configuration**

You can dynamically make changes to a running configuration. That is, the possibility is offered to change from a currently active configuration to some other configuration that is to be made active without the need to POR or IPL the system again.

A REXX utility called *CBDSACT* is provided for this task.

For information on how to invoke this REXX utility on the host, refer to "Activate a Configuration (CBDSACT)" on page 157.

### **Build a Work IODF from a Production IODF**

z/VM HCD allows you to perform all tasks on the data stored in a production IODF as long as you do not try to change it.

If for some reason you decide to change a production IODF, you first have to convert the production IODF back into a work IODF.

You can use HCM to perform this task.

Also, a REXX utility CBDSWORK is provided which lets you generate a work IODF from a production IODF.

For information on how to invoke this REXX utility on the host, refer to "Build a Work IODF from a Production IODF (CBDSWORK)" on page 129.

When you have completed the changes, you can use HCM or use REXX utility *CBDSPROD* to build a new production IODF from the work IODF.

### **Compare IODFs or CSS/OS Configurations**

You may want to compare two IODFs and have the differences reported.

A REXX utility called *CBDSCOMP* is provided that allows you to compare configurations in IODFs. With a parameter, you can control whether you want to compare IODFs or CSS/OS configurations.

For information on how to invoke this REXX utility on the host, refer to "IODFs or CSS/OS Compare Reports (CBDSCOMP)" on page 146.

### **View a Configuration**

You can display a graphical view of a configuration on your workstation. In a proprietary configuration file, HCM maintains the physical configuration data as a diagram in sync with the IODF on the z/VM host. Together, the IODF and the HCM configuration file form a single data repository, from which HCM creates a visual representation of the configuration.

You perform this task using HCM (see z/OS and z/VM: Hardware Configuration Manager User's Guide (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/eequ100\_v2r5.pdf)).

### **Export an IODF**

You can send a (work or production) IODF and, optionally, its activity log to another (local or remote) system. The transport is done over the RSCS network. The function can be started with a REXX utility (*CBDSEXP*, see "Export an IODF (CBDSEXP)" on page 154). You must receive the exported IODF at the target system via another REXX utility (*CBDSIMP*, see "Import an IODF (CBDSIMP)" on page 152 or "Import an IODF" on page 36).

### **Import an IODF**

You need to receive (import) an exported IODF at the target system. For this purpose, z/VM HCD provides a REXX utility called *CBDSIMP* which is further described in "Import an IODF (CBDSIMP)" on page 152.

### **Print and Draw Configuration Reports**

With HCD, you can print and draw logical views of a configuration.

The REXX utility *CBDSDRAW* allows you to produce a graphical representation of the I/O configuration based on the logical definitions in the IODF. For information on how to invoke this REXX utility, refer to "Create a Graphical Configuration Report (CBDSDRAW)" on page 143.

You can also produce a textual report from an IODF using the REXX utility *CBDSREP*. For information on how to invoke this REXX utility, refer to "Print Configuration Reports (CBDSREP)" on page 139.

**Note:** The HCD reports show the logical views of configurations whereas HCM reports show their physical views.

### **Activity Logging**

You can enable an activity log for each IODF when it is first defined. When you are finished with updating an IODF, that means, finished with updating a configuration with the interactive interface of HCM and you use the **Close** or **Exit** command, HCM will open a dialog if activity logging is enabled for the current IODF. You can add a comment describing the activities you just performed on the IODF. This text will be added to the activity log.

You can view the activity log on the z/VM host using a file editor or browser.

When the IODF is deleted within HCM, the activity log file will also be deleted. When the IODF is deleted via the **ERASE** command, the associated activity log file is not automatically erased.

For information on file naming conventions for activity logs see "IODF and Activity Log Naming Conventions" on page 31.

You can enable automatic activity logging by entering the following keyword into the HCD profile:

```
CHANGE LOG = YES
```

With this setting, HCD generates automatic entries into the HCM Activity Log dialog when ending an HCM session or accessing a different IODFactivity log. These entries describe the updates on HCD objects, like for example, add, delete, or connect, disconnect. You can modify these entries before leaving the dialog. They are stored in the HCD activity log file.

### **Rules for Activity Logging**

HCD applies the following rules during activity logging:

- When creating an object with immediate updates without leaving HCD, HCD only creates an 'add object' log entry in the activity log.
- When updating the same object multiple times during one HCD session, HCD creates only one *update* object entry.
- Consecutive IDs (for example for channel subsystems, channel paths, control units or devices) are marked with a 'quantity' number in parenthesis behind the starting ID.
- When repeating an object into a new IODF, no entry is created in the target IODF since this IODF is not accessed by the user.

### Actions Performed on IODFs and Related Activity and Change Log Files

- When you delete an IODF, HCD also deletes the related activity and change log files.
- When you copy an IODF, HCD also copies the activity log file with all its contents. However, HCD does not copy the change log file. Instead, a new change log file is created for the new IODF.
- When you build a production IODF, HCD copies the activity log file but not the change log file.

# **Chapter 7. How to Work with Switches**

With the introduction of the ESCON architecture and its supporting hardware, ESCON Directors (switches) became an integral part of the configuration. With the FICON architecture, FC switches are supported.

You can define switches, switch connections and how the switches are physically cabled. A switch configuration, also called port matrix, defines how the various ports of the switch connect to each other. For example, the switch configuration defines whether a port is blocked, has a dedicated connection to another port, or whether dynamic connections to other ports are allowed or prohibited. In other words, the switch configuration defines the inside of a switch.

### **Possibilities of Switch Connections**

ESCON Directors enable either dynamic connections or dedicated connections. FC switches allow only the definition of dynamic connections.

HCD supports fabrics containing cascade switching using FICON switches. Such a fabric consists of two or more FICON switches.

**Note:** Other than for chained ESCON switches where the dynamic switch for a channel path specifies the switch containing the port address that is used as link address, in the FICON case the dynamic switch ID is always the channel path entry switch.

The following four figures (Figure 12 on page 40 through Figure 15 on page 42) illustrate the path types of switch connections for ESCON switches or fiber channel (FC) switches. ESCON switches support the configuration shown in figures Figure 12 on page 40 through Figure 14 on page 41. For FC switches, only the first and the fourth configuration type shown in Figure 12 on page 40 and Figure 15 on page 42 is supported.

Figure 12 on page 40 shows a configuration with a single switch; the entry switch is the dynamic switch. (The dynamic switch in HCD corresponds to the SWITCH keyword of the CHPID macroinstruction from the IOCP point of view.)

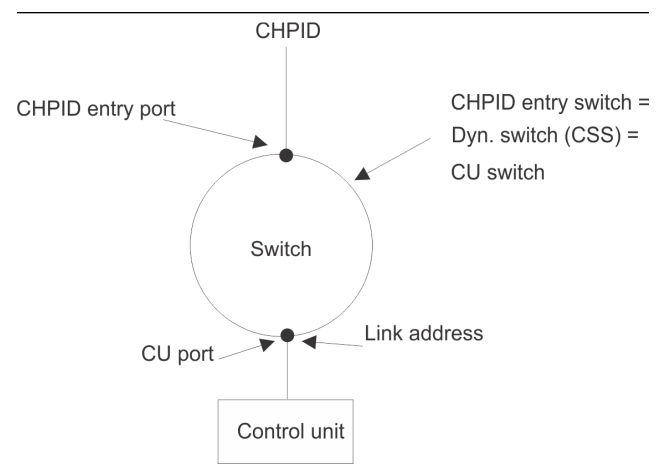


Figure 12. Example of a Configuration with One Switch

<u>Figure 13 on page 41</u> shows a configuration with two switches, where the entry switch is different from the dynamic switch. (The two switches are chained and the entry switch for the channel path has a dedicated connection.)

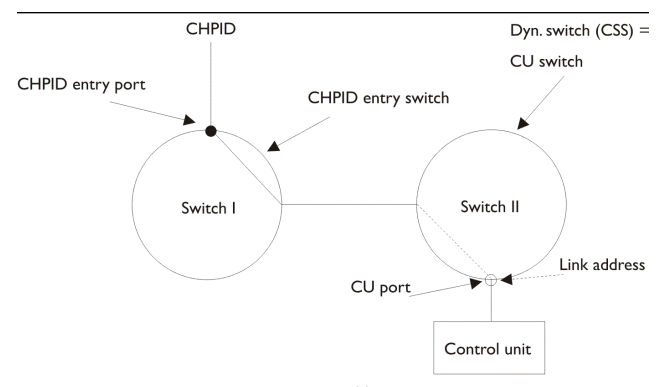


Figure 13. Example of a Configuration with Two Switches (1)

<u>Figure 14 on page 41</u> shows a configuration with two switches, where the entry switch is the same as the dynamic switch. (The two switches are chained and the CU switch has a dedicated connection.)

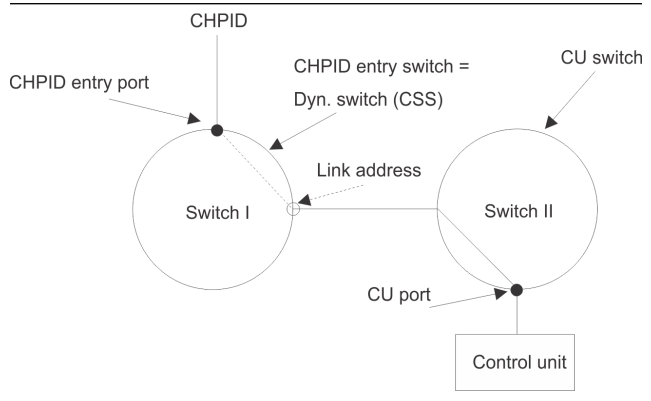


Figure 14. Example of a Configuration with Two Switches (2)

Figure 15 on page 42 shows a configuration with cascading switches. The fabric in this figure contains two cascading FICON switches. The link address 5904 specifies 59 as switch address and 04 as port address.

Note: The switch address is unique within a fabric, but may occur also in other cascaded switch fabrics. However, as HCD has no knowledge of which switches are within the same fabric, it is highly recommended to assign unique switch addresses across fabrics.

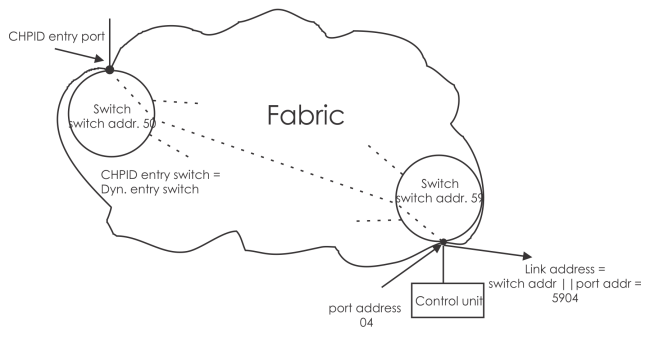


Figure 15. Example of a Configuration with Cascading Switching

### **Advantages of Switch Definitions with HCD**

You have the following advantages when you define switches with HCD:

- More rigorous validation of the configuration definition.
  - If all switches between the channels and control units are defined, HCD can determine whether a valid path exists between the processor and control unit. For example, HCD can validate that the destination link address specified for a channel path is a valid port on the dynamic switch.
- The possibility to define several switch configurations for each switch.
- Graphical configuration reports include switch connections.

# **Chapter 8. How to Activate or Process Configuration Data**

Before the channel subsystem and the operating system can use the configuration that you have defined with z/VM HCD, you must build a production IODF from the work IODF.

With the production IODF, you can perform the following tasks in preparation for POR/IPL or for performing dynamic activation:

- Build an input/output configuration data set (IOCDS) from the production IODF for a specific processor. The configuration can then be used by the channel subsystem.
- Build an input file for the input/output configuration program (IOCP).
- Activate the configuration dynamically using the activate function.
- · Switch the IOCDS for the next POR
- Specify in the SYSTEM CONFIG file of z/VM which IODF and which z/VM configuration is to be used for IPL.

### **Build a Production IODF**

Although z/VM HCD validates configuration data as it is entered, a complete validation may not be performed, because some other required data may not be defined at this time. Therefore, a "post-validation" is performed at "Build Production IODF" time. This validation might issue messages you have to deal with, according to their severity. The production IODF is not created if any errors with a severity higher than 'warning' are produced.

Depending on what is defined in the configuration, the work IODF must contain a definition for at least one operating system **or** one processor **or** one switch.

- For a VM operating system, the IODF must contain at least one device.
- For a processor, the IODF must contain a definition for at least one channel path, one control unit, and one device. If only receiving CF channel paths are defined for a processor, the control unit and device definitions can be omitted.

Prior to building the production or validated work IODF, HCD updates the work IODF. For processors that must be defined for a maximum HSA, it extends the processor configuration to its maximum. This means that HCD ensures that all logical channel subsystems as well as all partitions are defined for the processor, and that each channel subsystem allows for the maximum number of devices per subchannel set.

It's possible that a work IODF will satisfy all validation rules, but that a contained processor configuration supporting multiple logical channel subsystems (in the following called XMP processor processor) will be lacking at least one physical channel identifier (PCHID). In this case, the output from **Build Production IODF** will be a **validated work IODF**, but a message will show all CHPIDs for which the required PCHIDs are missing. Before you can build the final production IODF for the XMP processor, you must insert all PCHIDs into that validated work IODF.

With a validated work IODF, you can use the CHPID Mapping Tool to insert all required PCHIDs. Input to this tool is an IOCP input file. To create this input, use the REXX utility *CBDSIOCP* (Build an IOCDS or an IOCP Input File). The IOCP input file is suitable for use with the CHPID Mapping Tool. This tool eases the task of mapping CHPIDs to PCHIDs in an IODF. See "How to interact with the CHPID Mapping Tool" on page 46 for more detailed information on how to interact with the CHPID Mapping Tool to insert the missing PCHIDs into the validated work IODF. As soon as all PCHIDs are inserted into the validated work IODF, the production IODF can be built.

You can build a production IODF using HCM. Also, the REXX utility *CBDSPROD* allows generation of a production IODF from a work IODF. For more information on invoking this utility, see <u>"Build a Production IODF</u> (CBDSPROD)" on page 127.

### **Build an IOCDS or IOCP Input File**

When a production IODF has been created, you can build an IOCDS (it can be built only from a production IODF). Processors may have varying numbers of IOCDSs. A particular IOCDS is used at POR time to make the configuration data known to the CSS.

The REXX utility *CBDSIOCP* allows to perform an IOCDS download or to build an IOCP input file from a processor configuration defined in a production IODF. How to invoke this utility is described in <u>"Build an IOCDS or an IOCP Input File (CBDSIOCP)"</u> on page 131.

#### Note:

- 1. Unlike writing an IOCDS using the IOCP program, the HCD process generates no IOCP report when using the *Build IOCDS* function. HCD maintains an IOCDS status record in the IODF which keeps track of the last IOCDS update performed on a processor.
- 2. When a processor has been upgraded in the IODF, the old IOCDS status data in the IODF is deleted.

### **Build an IOCP Input File**

Sometimes it is necessary to build an IOCP input file (only possible from a production IODF):

- If you have to use the stand-alone IOCP program, which does not support direct access to the production IODF.
- If you want to create a backup on tape in case you need to recover the contents of the IOCDS in the service processor.
- If you need an IOCP file as input to the CHPID Mapping Tool to map PCHIDs for XPM processors.
- If you need an IOCP input file for a processor on which there is no HCD running (e.g. a new processor). Also, if you upgrade a processor to a model that results in a new IOCP SYSTEM value and the processor does not support an IOCDS write in preparation for a processor upgrade, you have to run the standalone IOCP program.

### **IOCP Input Files Using Extended Migration**

As described in "Updating Parts of a Configuration by Migrating Input Files" on page 102, HCD introduces an extended migration to allow you to define your complete logical configuration without using HCM.

The extended migration allows you to, for example, define a switch with its ports or define serial numbers and descriptions for devices and control units by editing your input files and migrating them into HCD.

Analogously, when building an IOCP input file from an IODF, information is generated that describes the additional parameters of the configuration objects (if the prerequisites under "Prerequisites to Exploit the Extended Migration" on page 45 are met). Within the generated IOCP input file, the additional parameters and control statements are shown as comments with special HCD tags so that they can be processed by the IOCP program. When re-migrating such an IOCP input file to HCD, the tagged comments are identified by HCD and migrated correspondingly.

If you want to use the input file for both, IOCP processing and HCD migration, the new records must apply to the following rules, so that they can be processed by both programs:

- The new parameters start with the string \*\$HCDC\$ in column 1.
- The new SWITCH statement starts with the string \*\$HCD\$ in column 1.
- The IOCP control statement does not have any comment.
- The additional HCD tagged records follow immediately the last record of the corresponding IOCP control statement.
- The first keyword starts at column 16.

- The last operand is not followed by a comma.
- There is no comment to the right of the operand.

### Prerequisites to Exploit the Extended Migration

To generate the additional keywords during IOCP file build, note the following prerequisites:

• Specify the following entry in the HCD profile:

```
MIGRATE EXTENDED = YES
```

When you specify MIGRATE\_EXTENDED = NO (which is default), the additional keywords are not generated during IOCP build. In addition, when remigrating the IOCP input files, the migration function ignores the commented '\*\$HCDC\$' and '\*\$HCD\$' tags.

The HCD profile is explained in "Defining an HCD Profile" on page 26.

• When building IOCP input files, you have to set parameter **NOSA** in the input parameter string for the related HCD function.

### Example of an IOCP Input File

Figure 16 on page 46 shows you an example of a generated IOCP input data set with the new parameters. Note that each new parameter starts with an \*\$HCDC\$ in column 1. The new switch control statement starts with \*\$HCD\$ in column 1.

```
ID
                MSG1='EXAMPLE', MSG2='BOKA.IODF03 - 95-07-21 16:00'
                TOK=('TWO',0000000190009672160057040095202F0000000000,0000*
                0000,'95-07-21','16:00:57','BOKA','IODF03')
DESC='Cluster(099) test floor'
*$HCDC$
*$HCDC$
                SERIAL='1044009672
*$HCDC$
                SNAADDR=(USIBMSC, TWO)
         RESOURCE PARTITION=((CF001,3),(MVSSMAL,2),(PRIME,1))
*$HCDC$
                DESCL=('Coupling facility','MVS 5.2.0 System1','Producti*
                on CF image
         CHPID PATH=(10), PARTITION=((CF001), (CF001)), TYPE=CFR
*$HCDC$
                DESC='Receiver
         CHPID PATH=(13), PARTITION=((PRIME), (PRIME)), TYPE=CFS
*$HCDC$
                TPATH=(TWO,10,FFFE,FFFE)
*$HCDC$
                DESC='Sender
         CHPID PATH=(20), PARTITION=((MVSSMAL), (MVSSMAL)), SWITCH=AB,
                TYPE=CNC
*$HCDC$
                SWPORT=((AA,C0))
*$HCDC$
                DESC='Channel for DASD'
         CHPID PATH=(21), PARTITION=((MVSSMAL), (MVSSMAL)), TYPE=CNC
*$HCDC$
                DESC='Channel for DASD'
         CHPID PATH=(25),PARTITION=((PRIME),(PRIME)),TYPE=CNC
SWPORT=((AB,80))
*$HCDC$
                DESC='Switch connection'
*$HCDC$
         CHPID PATH=(26), PARTITION=((MVSSMAL), (MVSSMAL)), TYPE=CNC
*$HCDC$
                SWPORT=((AA,C5))
*$HCDC$
                DESC='Switch connection'
         CNTLUNIT CUNUMBR=0005, PATH=(25), UNITADD=((00,001)), UNIT=9032-3
                SWPORT=((AB,FE))
SERIAL='1021-CU511
*$HCDC$
*$HCDC$
                DESC='SWITCH AB
*$HCDC$
         CNTLUNIT CUNUMBR=0006,PATH=(26),UNITADD=((00,001)),UNIT=9033
               SWPORT=((AA,FE))
SERIAL='1021-CU510'
*$HCDC$
*$HCDC$
                DESC='SWITCH AA
*$HCDC$
         CNTLUNIT CUNUMBR=000F, PATH=(20, 21), UNITADD=((08, 008)),
                LINK=(A1,A2),CUADD=3,UNIT=3995-151
SWPORT=((AA,C3),(AB,82))
*$HCDC$
*$HCDC$
                SERIAL= '5512003330'
         DESC='DASD on Q4-B3'
CNTLUNIT CUNUMBR=FFFE,PATH=(13),UNIT=CFS
*$HCDC$
         IODEVICE ADDRESS=(080,004),MODEL=151,UNITADD=08,
                CUNUMBR=(000F), STADET=Y, UNIT=3995
         IODEVICE ADDRESS=110,MODEL=3,UNITADD=00,CUNUMBR=(0005),
                STADET=Y, UNIT=9032
*$HCDC$
                SERIAL='1021-CU511
                DESC='SWITCH AB
*$HCDC$
         IODEVICE ADDRESS=120, UNITADD=00, CUNUMBR=(0006), STADET=Y,
                UNIT=9033
*$HCDC$
                SERIAL='1021-CU510'
                DESC='SWITCH AA'
*$HCDC$
         *$HCD$
*$HCD$
                   SWID=AB, SERIAL='1021-CU511', DESC='SWITCH AB'
                PORT=((80,F0),(FE,FE)),SWPORT=((C6,AA,CA)),MODEL=3,
                UNIT=9032
```

Figure 16. Example of Input File for Migration Enhancements

### Using the IOCP File as Input for the CHPID Mapping Tool

HCD will allow the generation of an IOCP deck that does not contain any or all necessary PCHID values. You can use this IOCP deck as input to the CHPID Mapping Tool in order to have PCHIDs inserted or updated. The CHPID Mapping Tool then generates a new IOCP input deck containing the assigned PCHID values. You can then migrate the updated PCHIDs into a validated work IODF. (For more information, see "How to interact with the CHPID Mapping Tool" on page 46).

### How to interact with the CHPID Mapping Tool

Before you can successfully build a production IODF, correct PCHIDs are required in the configuration for XMP processors. The task of adding or updating required PCHID information for a work IODF for XMP processors is eased by an interaction between HCD and the CHPID Mapping Tool (CMT). A prerequisite for this task is a *validated work IODF*. If you try to build a production IODF from a work IODF where XMP

processors are defined, this is only successful if all logical channels (CHPIDs) of all XMP processors have PCHID values defined. If at least one PCHID value is missing, HCM and HCD do not build a production IODF, but nevertheless flags the work IODF as validated.

You can download the CHPID Mapping Tool from the IBM Resource Link<sup>™</sup>:

https://www.ibm.com/servers/resourcelink/

### **Process overview**

HCM provides a utility to update the PCHID values via invocation of the CHPID Mapping Tool. The following process describes how you can use HCD (without the need to use HCM) to update the PCHID values assigned by the CHPID Mapping Tool.

Input to the CMT is the hardware configuration file (CFReport <sup>1</sup>) of your machine and a valid IOCP input file (with missing or obsolete PCHIDs).

Output from the CMT is again an IOCP input file that now has all missing or updated PCHID values filled in. Upload this IOCP input file and reimport it into the validated work IODF using the the REXX utility **CBDSMIGR**.

Via this migration task, it is possible to update a validated work IODF with the PCHID values that have been written by the CMT into the IOCP input file. Other changes on the validated work IODF are not possible without losing the status of a validated work IODF. A PCHID migration is only possible to a validated work IODF. All functions that allow read-access to a work IODF are also possible for a validated work IODF. Activate functions are not possible, except for building an IOCP deck that can be used as input to the CMT. Only after all PCHIDs have been inserted into the validated work IODF can you then successfully build a production IODF.

### **How to insert or update PCHIDs**

Here are the detailed steps you need to perform to insert or update PCHIDs in a validated work IODF.

- 1. Create a validated work IODF. If your original work IODF satisfies all validation rules for correctness and completion, it is flagged as a validated work IODF when building a production IODF. Your validated work IODF may lack at least one PCHID that you need to insert or may contain obsolete PCHIDs that you want to update. With HCM, you can retrieve the type of an IODF using *File ---> IODF Details*.
- 2. Use the REXX utility **CBDSIOCP** to export the I/O configuration from the validated work IODF to a valid IOCP (with PCHIDs still missing or obsolete). The I/O configuration token is passed with the IOCP statements (TOK keyword). This token is used to assure that during the process of assigning PCHID values the contents of the IODF is not changed.
  - Download this IOCP data set to the workstation where the CMT is running.
- 3. The output of a successful CMT run is again an IOCP data set which contains the original I/O definitions together with inserted and/or updated PCHID values assigned to all CHPIDs. The original I/O configuration token is still contained in the generated statements.
- 4. Upload the new IOCP data set to the host and use the REXX utility **CBDSMIGR** with option **C** (physical channel ID (PCHID) migration) to import the PCHIDs from the updated IOCP data set into the validated work IODF.

When importing these statements into the validated work IODF via the migration process for PCHID migration, HCD verifies that the token passed with the IOCP statements matches the token stored in the IODF. If this is the case, and the logical I/O definition described by the imported IOCP statements does not differ from the IODF data, HCD writes the PCHID values into the IODF. If the token does not

<sup>&</sup>lt;sup>1</sup> When a machine is ordered, the output of the order process is a binary file that represents the physical description of the final machine. One of the components of that file is the type and physical location, including the Physical Channel Identifier (PCHID) value assigned to that location, of all the I/O features in the final machine. This file is called a CFReport.

- match (for example, because the IODF has been updated in the meantime), a PCHID migration will not be performed. In this case, you must start the process from the beginning.
- 5. If a PCHID migration has been done successfully, start the task to build a production IODF again using HCM or the REXX utility **CBDSPROD**. HCD now builds a production IODF containing all the data that is required to write the I/O configuration data set (IOCDS) via the IOCP program to the Support Element (SE) of the machine, ready to be used for the next IML.

To support the algorithm of mapping the logical CHPID definitions to physical channels, a CMT user can specify priorities to the control units (CU priorities). It is possible to preserve these values across different invocations of the CMT. For this purpose, the CMT passes the CU priorities as special comments to HCD. HCD takes these comment lines and stores them in the IODF attached to the corresponding processor. When generating an IOCP input file for the CMT, HCD includes these comments into the generated statements. HCD does not make these comments visible in the HCD dialog or in the reports.

### **Specify a Production IODF for IPL**

You need to specify your configuration definition at IPL during initial install, upgrade, and recovery. Any other time that you need to make a configuration change, you can make the change dynamically without an IPL or POR if you are using the dynamic capability of HCD.

VM offers the following options to define I/O to CP:

- 1. Using HCPRIO ASSEMBLE in the CP nucleus
- 2. For building the software configuration, by sensing most devices and specifying the rest using the SYSTEM CONFIG file or SET RDEVICE command
- 3. Using the defined I/O configuration in a production IODF

The first two ways are discussed in <u>z/VM: CP Planning and Administration</u>. The third way is handled in the rest of this section.

If you want to use z/VM HCD to define or change the I/O configuration, you must put an IODF statement into the SYSTEM CONFIG file on the PARMDISK used at IPL. This statement is used to identify the production IODF at IPL. The syntax is:

```
IODF IODFnn|* [osconfig [SYSTEM_CONS]]
```

Note that either IODFnn or  $\star$  can be specified, as follows:

- IODF*nn* specifies the filename of the production IODF to be used. The filename must be specified in the form IODF*nn*, and the filetype used will be PRODIODF. This file must be located on the PMAINT CFO disk (the same disk where the SYSTEM CONFIG file resides) at system IPL time.
- \* specifies that the filename of the production IODF to be used is the one currently stored in the hardware configuration token in the HSA. That filename must be in the form of IODF*nn* and the filetype used will be PRODIODF. This file must be located on the PMAINT CFO disk (the same disk where the SYSTEM CONFIG file resides) at system IPL time.

See z/VM: CP Planning and Administration for more information on the IODF statement.

z/VM HCD looks for operator consoles in the IODF first. If none is found, then, if parameter SYSTEM\_CONS is specified, the system console is taken.

The user has the choice to build the software configuration from this production IODF. In that case, in parameter osconfig, the IODF statement must also contain the VM configuration ID of the software definitions in the IODF. Alternatively, the user can choose to initialize the devices from device sensing and RDEVICE statements without using the IODF. For that case, no VM configuration ID has to be specified with the IODF statement in the SYSTEM CONFIG file. Note that hardware changes would still be possible using HCD provided that the HSA token matches a processor token in the specified IODF.

The following describes the case when a VM configuration ID has been specified in the IODF statement. CP will build RDEV control blocks from the devices defined in the VM configuration. All other device

numbers will not be accepted even if they could be sensed or have been included as RDEVICE macro statements in the HCPRIO file.

The IODF statement is optional. Once an IODF statement has been processed in the SYSTEM CONFIG file, z/VM HCD controls the hardware and/or software I/O configuration. Therefore, any SYSTEM CONFIG statements that affect the I/O configuration are ignored.

The following list shows which statements are **always** ignored when an IODF statement is specified in the system configuration file:

- Subsequent IODF statements (i.e. only the first IODF statement remains valid)
- FEATURES DISABLE/ENABLE DYNAMIC\_IO
- FEATURES DISABLE/ENABLE SET\_DYNAMIC\_IO

The following list shows which statements are only ignored when an IODF statement of the form IODF prodiodf osconfig SYSTEM\_CONS is specified:

- RDEVICE
- DEVICES ACCEPTED/NOTACCEPTED
- DEVICES DYNAMIC\_I/O/NOTDYNAMIC\_I/O
- DEVICES OFFLINE\_AT\_IPL/ONLINE\_AT\_IPL
- DEVICES SENSED/NOTSENSED
- DEVICES SHARED/NOTSHARED
- HOT\_IO\_RATE
- OPERATOR\_CONSOLES
- EMERGENCY\_MESSAGE\_CONSOLES
- FEATURES DISABLE/ENABLE SET\_DEVICES

See *z/VM: CP Planning and Administration* for more information on device initialization and the IODF system configuration file statement.

If CP encounters an error with the processing of the IODF statement, IPL enters a disabled wait state.

To modify the I/O configuration after IPL, you have two choices:

- If the I/O configuration has been defined and initialized via HCD, HCD supports a dynamic software and hardware changes using the **CBDSACT** utility. (See "Utility CBDSACT" on page 159.)
- You can disable HCD using the DISAble HCD command to disable the dynamic I/O capabilities of z/VM HCD for the rest of the current IPL and to give CP the ability to dynamically control the I/O configuration using the SET DYNAMIC\_IO command. For a description of this command refer to the z/VM: CP Commands and Utilities Reference.

Hardware changes using HCD are possible as long as the current IODF stays in sync with the Channel Subsystem configuration in the HSA. If HCD is disabled and CP commands are used directly for hardware changes, the HSA token is invalidated for HCD, and no further hardware changes using HCD are possible. To regain the capability to use HCD for hardware changes, a POR is required with an IOCDS written by HCD.

# **Activate a Configuration Dynamically**

The system programmer can dynamically make changes to a running configuration. That is, the possibility is offered to change from a currently active configuration to some other configuration that is to be made active without the need to POR or IPL the system again.

When activating a software and/or hardware configuration dynamically, HCD compares the currently active IODF with the IODF that is to be activated and then processes the difference.

This section handles the following topics:

"Actions to Change Your Configuration Dynamically" on page 50

- "Dynamically Changing an I/O Configuration" on page 52
- "Dynamically Changing Components in an I/O Configuration" on page 52
- "Testing Dynamic Activation" on page 60
- "Recovery during Dynamic Configuration" on page 60
- "If Dynamic Activation Fails" on page 61

# **Actions to Change Your Configuration Dynamically**

Changes to an I/O configuration include adding, deleting, and modifying the definitions of I/O components:

- You add an I/O component to the configuration definition by including the component's description in an IODF. You use HCM to add the component to a work IODF and create a production IODF from the work IODF.
- You delete an I/O component from the configuration definition by removing the component's description from an IODF. You use HCM to delete the component from a work IODF and create a production IODF from the work IODF.
- You change an I/O component in the configuration by changing the value of a characteristic in the component description in the IODF. You use HCM to change component characteristics in a work IODF and create a production IODF from the work IODF.

In most cases, you will make simultaneous dynamic configuration changes to both hardware and software configuration definitions. However, in some cases making a change to only the software definition is useful. See "Making Both Hardware and Software Dynamic Changes" on page 51 and "Making Software-Only Dynamic Changes" on page 51.

**Note:** For an LPAR processor, first perform software only changes for the first *n-1* partitions and then a hardware and software change to the *nth* partition.

The following general actions are performed to define a configuration dynamically:

- 1. Verify that each I/O device that you plan to delete is not needed by any application or logical partition by varying the I/O device and its associated subchannel offline.
- 2. Check that the current software I/O configuration definition matches the hardware I/O configuration.

Use the following commands to find out whether HCD is in control of the hardware and/or software I/O configuration and to find out information about the current token.

- QUERY HCD
- QUERY TOKEN [CURRENT]

For a description of these commands refer to the *z/VM: CP Commands and Utilities Reference*.

- 3. Create a new work IODF from the production IODF.
- 4. Change the work IODF to define the new I/O configuration.
- 5. Create a production IODF from the work IODF.
- 6. If desired, physically remove the devices that you are deleting.
- 7. Optionally, test the configuration before you actually activate it. See <u>"Testing Dynamic Activation" on page 60</u> for more information about testing an activation. Testing the configuration before activating it is strongly recommended.
- 8. Use the **CBDSACT** REXX utility to activate the new IODF and to write and switch to the new IOCDS for the new default IOCDS at the next POR.

See "Dynamically Changing an I/O Configuration" on page 52 for a description of activating changes in logical partitions. For a software and hardware dynamic activation, the software and hardware configurations must match. When they match, activation occurs. When they do not match, activation does not occur.

- 9. If desired, install the new I/O components.
- 10. Optionally, create a backup copy of the new production IODF in case you lose your DASD.
- 11. Update or create the IODF statement in the SYSTEM CONFIG file so that the new production IODF will be selected at IPL.

See "Dynamically Changing Components in an I/O Configuration" on page 52 for more specific information for the type of I/O component you are defining. See "Recovery during Dynamic Configuration" on page 60 for a description of the steps to take to recover if your system fails while making a dynamic configuration change.

# **Making Both Hardware and Software Dynamic Changes**

To make hardware and software changes, follow these steps:

- 1. Plan for changing the device configuration. For deleting devices, verify that the device is not needed by any application running in the processor and that the device and its associated subchannel are offline. See "Making Dynamic Changes to I/O Devices" on page 52 for more information.
- 2. Describe the new I/O configuration definition in an I/O definition file (IODF) based on the currently active IODF. You can create a new work IODF with the **CBDSWORK** utility from the current production IODF.
- 3. Activate the new IODF using the **CBDSACT** REXX utility. Before activating the new IODF, use **CBDSACT** with the TEST option.

Do **not** specify the SOFT keyword for hardware and software changes.

Use the ACTIOCDS=yy keyword of this utility to write a new I/O configuration data set (IOCDS), if one does not already exist. Thus you make the new IOCDS the default for the next POR. If necessary update the IODF statement in the SYSTEM CONFIG file to point to the new IODF.

- 4. Install the new I/O components that you have dynamically added through the new IODF. As required, perform the following tasks:
  - Configure the channel paths.
  - Initialize devices, for example, format DASD with the volume serial.
  - Issue the VARY ONLINE command to make the device available to the system, for example:

VARY ONLINE SUB dddd VARY ONLINE dddd

# **Making Software-Only Dynamic Changes**

Although, you will usually make hardware and software dynamic changes, there are times when a software-only change is useful:

• When the software I/O configuration does not match the hardware I/O configuration. For example, when the IODF that you used for IPL does not contain the hardware I/O configuration used to create the IOCDS

You can use the software-only change to synchronize the software definition to the hardware definition so that a subsequent hardware and software change can be activated. When a software-only change switches the IODF, the new IODF can contain a processor configuration token that matches the current processor configuration token in HSA.

- When multiple logical partitions are running. You make software-only changes in all partitions except one; in the remaining partition, you make a software and hardware change. (See "Dynamically Changing an I/O Configuration" on page 52).
- When z/VM is running on a processor that does not support dynamic configuration changes to hardware I/O configuration definitions. You can still make a software-only change, for example, to change the definition of a device from not shared to shared.

To make software-only changes, follow these steps:

- 1. Plan for your changes to the device definitions in the configuration. For deleting devices, verify that the device is not needed by any application running in the processor. See "Making Dynamic Changes to I/O Devices" on page 52 for more information.
- 2. Describe the new I/O configuration definition in an I/O definition file (IODF) that you create through HCD.
- 3. Activate the new IODF using the CBDSACT REXX utility. Choose either of the following options:
  - Activate software configuration only and validate hardware changes (keyword SOFTVAL). This option is only valid if the SW configuration matches the HW I/O configuration.
  - Activate software configuration only (keyword SOFTNOVAL).

# Dynamically Changing an I/O Configuration

Any single logical partition can make dynamic configuration changes that affect the hardware configuration for all the other logical partitions. To eliminate unwanted disruption across logical partitions (to not delete hardware I/O components that are in use by another logical partition), you must follow these steps:

- 1. In all logical partitions *except one*, use HCD to make software-only changes. (See "Making Software-Only Dynamic Changes" on page 51). Think of the software only changes in these partitions as step 1. Use the **CBDSACT** REXX utility with the SOFTVAL option. As you make the software-only changes to each logical partition, the system validates that the I/O components being deleted are not in use.
- 2. In the *remaining* one logical partition, use HCD to make both hardware and software changes. (See "Making Both Hardware and Software Dynamic Changes" on page 51). Think of the hardware and software change in this remaining partition as step 2. Use the **CBDSACT** REXX utility and omit the SOFTVAL option.

# Dynamically Changing Components in an I/O Configuration

You can dynamically add, modify, or delete components in the configuration. You can make software and hardware changes or software-only changes. In most cases, you will make simultaneous dynamic configuration changes to both hardware and software configuration definitions. The following sections describe how to dynamically change component definitions. For software-only changes, you do not have to perform all the steps. It is noted when the step is not required for a software-only change.

Any dynamic configuration addition, modification, or deletion requires the following two general steps:

- Describe the new I/O configuration definition in an I/O definition file (IODF).
- · Activate the new IODF.

Use the CBDSACT REXX utility to dynamically test and activate a new I/O configuration definition.

Additional steps related to specific I/O components are described in

- "Making Dynamic Changes to I/O Devices" on page 52
- "Making Dynamic Changes to Channel Paths (CHPIDs)" on page 54
- "Making Dynamic Changes to I/O Control Units" on page 56
- "Making Dynamic Changes to Logical Partitions" on page 58

Coupling facility device and control unit definitions in the IODF are created or deleted automatically when coupling facility channel paths are connected or disconnected. See "Making Changes to Coupling Facility Devices and Control Units" on page 58.

# **Making Dynamic Changes to I/O Devices**

You can dynamically add, modify, or delete device definitions.

# Dynamically Adding I/O Devices

To dynamically add an I/O device, use the following general steps:

- 1. Describe the new I/O configuration definition in an I/O definition file (IODF).
- 2. Activate the new IODF.
- 3. Install the new I/O devices that you have dynamically added through the new IODF. As required, format the I/O devices.

Besides these general actions to add a device, other actions might be required to make certain devices usable. For example, adding a direct access storage device (DASD) to support a page data set requires the following additional actions:

- 1. Install the DASD.
- 2. Run the ICKDSF program to format a volume on the DASD.
- 3. Vary the DASD online to CP.

This procedure adds the device definition to CP and HSA.

### Note:

- 1. You can add a new bank of DASD using the same procedure, but perform the steps for all the DASDs in the bank.
- 2. Dynamically deleting parallel access volumes (PAV) devices in z/VM may be a two-step process:
  - a. In a first activation, the PAV-alias devices have to be deleted.
  - b. In a second activation, the PAV-base devices can be deleted.

To determine if two steps are necesary, you can use the QUERY PAV command to find out whether alias devices are allocated to a base device.

## Dynamically Deleting I/O Devices

To dynamically delete an I/O device, use the following general steps:

- 1. For each device that you plan to delete, make sure that it is not needed by any application running in the processor. In a Processor Resource / System Management (PR/SM) environment, this includes applications running in any logical partition in your processor. See "Dynamically Changing an I/O Configuration" on page 52.
- 2. For each device that you plan to delete, make sure that the device and its associated subchannel are offline and not in use. CTC and TP devices must also not be allocated.
- 3. Describe the new I/O configuration definition in an I/O definition file (IODF).
- 4. Vary the devices and subchannels offline. If desired, physically remove the I/O devices that you have dynamically deleted through the new IODF.
- 5. Activate the new IODF.

This procedure deletes the device definition from CP and HSA.

# Dynamically Changing I/O Devices

To dynamically change a device, use the following general steps:

1. For devices that you plan to modify, if you are changing certain fields in the IODF, you must vary devices offline.

To guard against losing I/O access unexpectedly, you must vary offline I/O devices before you activate an IODF that changes the characteristic fields described in <u>Table 3 on page 54</u>. You might need to cancel applications that have a device allocated to get the device offline and TP and CTC devices must also be unallocated.

Table 3. Dynamic I/O Offline Requirements for Device Characteristic Fields					
Vary the affected I/O components offline before activating a new IODF that changes these device characteristics:	Before activating the new IODF, take the following actions:				
Unit Address     Device Type	In each logical partition that can access the I/O device, vary the I/O device offline.				
Connected to CUs	In each logical partition that will lose access to this I/O device, vary the I/O device offline.				
	In each logical partition that will be able to access the I/O device through other control units, vary offline only the logical paths associated with the control unit.				
Device Candidate List	In each logical partition that will lose access to this I/O device, vary the I/O device offline.				
OS parameters and features	Only in the logical partition where the activation is performed.				

You do **not**, however, have to vary an I/O device offline before activating an IODF when you change any of the following I/O device characteristics:

- Serial Number
- Description
- TIMEOUT
- STADET (Status Detection)
- Preferred CHPID
- 2. Describe the new I/O configuration definition in an I/O definition file (IODF).
- 3. Activate the new IODF.

## Limitations On Dynamic Changes To I/O Devices

Even though a device supports dynamic configuration, the system environment might not allow dynamic changes that would add, modify, or delete the device definition.

- You cannot dynamically add certain devices. These include devices for which device support code was not loaded at IPL.
- You cannot dynamically modify or delete certain devices. These include devices containing files that you must never unallocate, such as the device containing the system residence volume, directory, paging, and spooling.

# Making Dynamic Changes to Channel Paths (CHPIDs)

You can add, modify, and delete channel path definitions.

# **Dynamically Adding Channel Paths (CHPIDs)**

To dynamically add a channel path, use the following general steps:

- 1. Describe the new I/O configuration definition in an I/O definition file (IODF).
- 2. Activate the new IODF.
- 3. Install the new I/O components that you have dynamically added through the new IODF. Vary the channel paths online to CP.

## **Dynamically Deleting Channel Paths (CHPIDs)**

How you dynamically delete a channel path depends on whether or not that channel path shares any control units and devices with one or more other channel paths.

To delete a channel path that *is* the only channel path attached to *all* its devices and control units, use the following general steps:

- 1. Describe the new I/O configuration definition in an I/O definition file (IODF). Create an IODF that defines neither the channel path nor its devices and control units.
- 2. Make sure the channel path and its devices and control units are not in use by any application.
- 3. Vary all I/O devices on the channel path offline to CP (VARY PATH command).
- 4. Vary the channel path offline to CP (VARY CHPID command).
- 5. If desired, physically remove the channel path and all I/O devices and control units on the channel path.
- 6. Activate the new IODF.

To delete a channel path that is **not** the only channel path attached to its devices and control units, use the following general steps:

- 1. Describe the new I/O configuration definition in an I/O definition file (IODF) . Create an IODF that meets both of the following requirements:
  - The new IODF does not define the channel path or the devices and control units attached exclusively on the channel path.
  - The new IODF does define those device and control units also attached on other channel paths.
- 2. Make sure that no devices and control units on this channel path are in use by this channel path.
- 3. For all devices not exclusively on this channel path, vary offline to CP all device paths through this channel path.
- 4. Vary offline to CP all devices exclusively on this channel path (VARY PATH command).
- 5. Vary the channel path offline to CP (VARY CHPID command).
- 6. If desired, physically remove the channel path and the I/O devices and control units *exclusively* on this channel path.
- 7. Activate the new IODF.

## **Dynamically Changing Channel Paths (CHPIDs)**

To dynamically change a channel path, use the following general steps:

1. For channel paths that you plan to change, if you are changing **certain** fields in the IODF, you must vary channel paths offline.

To guard against losing I/O access unexpectedly, you must vary offline I/O devices before you activate an IODF that changes the characteristic fields described in Table 4 on page 55:

Table 4. Dynamic I/O Offline Requirements for Channel Path Fields				
Vary the affected components offline before activating a new IODF that changes these channel path characteristics:	Before activating the new IODF, take the following actions:			
Channel Path Type     Dynamic Switch ID     Operation Mode (REC/DED/SHR)	In all logical partitions in your processor complex, configure the channel path offline. If the channel path is the last path to an I/O device, you must vary the device offline before you can configure the channel path offline.			

Table 4. Dynamic I/O Offline Requirements for Channel Path Fields (continued)					
Vary the affected components offline before activating a new IODF that changes these channel path characteristics:	Before activating the new IODF, take the following actions:				
Channel Path Access List     Channel Path Candidate List	In each logical partition that will lose access to I/O devices on this channel path, do the following:				
	a. For I/O devices that will become inaccessible to the logical partition, vary those I/O devices offline.				
	b. For I/O devices that will remain accessible by the logical partition through other channel paths, vary offline only the logical paths associated with this channel path.				
	c. Configure the channel path offline.				
	<b>Note:</b> For coupling facility sender channel paths, you must first vary the CF sender channel path offline to the coupling facility.				
	In all logical partitions that will gain access or continue accessing this channel path, you need not configure or vary anything offline.				

You do **not**, however, have to vary an I/O device offline before activating an IODF when you change any of the following I/O device characteristics:

- Entry Switch Number
- Entry Port
- · Description
- 2. Describe the new I/O configuration definition in an I/O definition file (IODF).
- 3. Activate the new IODF. With the CBDSACT REXX utility, specify the FORCECAN option.

**Note:** You usually cannot remove a logical partition from a channel path candidate list unless the channel path is offline. You can, however, remove a logical partition, other than your own, from the channel path candidate list for a reconfigurable or shared ESCON or FICON connection or coupling facility sender channel path while the channel path is online to the other logical partition if you perform one of the following actions:

# Making Dynamic Changes to I/O Control Units

You can add, modify, and delete I/O control unit definitions.

## Dynamically Adding I/O Control Units

To dynamically add an I/O control unit, use the following general steps:

- 1. Describe the new I/O configuration definition in an I/O definition file (IODF).
- 2. Activate the new IODF.

# Dynamically Deleting I/O Control Units

CP verifies that the I/O control units are not in use (that the set of all device paths are offline) before deleting the control unit.

How you dynamically delete a control unit depends on whether or not that control unit shares any devices with one or more other control units.

To delete a control unit that is the only control unit attached to *all* its devices, use the following general steps:

- 1. Describe the new I/O configuration definition in an I/O definition file (IODF). Create an IODF that defines neither the control unit nor its attached devices.
- 2. Make sure that none of the devices on the control unit are in use by any application.
- 3. Vary all subchannels and devices on the control unit offline to CP.
- 4. If desired, physically remove the control unit and all its attached devices.
- 5. Activate the new IODF.

To delete a control unit attached to any devices that are *also* attached to one or more other control units, use the following general steps:

- 1. Describe the new I/O configuration definition in an I/O definition file (IODF). Create an IODF that meets both of the following requirements:
  - The new IODF does not define the control unit or its exclusively attached devices.
  - The new IODF does define those devices also attached to other control units.
- 2. Make sure that none of the devices exclusively on this control unit are in use by any application.
- 3. Vary offline to CP all subchannels and devices exclusively on the control unit. For all devices also attached to other control units, vary offline to CP all device paths through this control unit.
- 4. If desired, physically remove the control unit and all its exclusively attached devices.
- 5. Activate the new IODF.

## Dynamically Changing I/O Control Units

To dynamically change an I/O control unit, use the following general steps:

1. For control units that you plan to change, if you are changing **certain** fields in the IODF, you must vary attached devices offline.

To guard against losing I/O access unexpectedly, you must vary offline I/O devices before you activate an IODF that changes the characteristic fields described in Table 5 on page 57:

Table 5. Dynamic I/O Offline Requirements for Control Unit Fields					
Vary the affected I/O components offline before activating a new IODF that changes these control unit characteristics:	Before activating the new IODF, take the following actions:				
<ul><li>Control Unit Type</li><li>Link Address</li><li>Logical Address</li><li>Protocol</li><li>I/O Concurrency Level</li></ul>	Vary offline all I/O devices and subchannels connected to the control unit.				
• Channel Path IDs	In each logical partition that will lose access to I/O devices on this control unit, do the following:  a. For I/O devices that will become inaccessible to the logical partition, vary those I/O devices and subchannels offline.  b. For I/O devices that will remain accessible by the logical partition through other channel paths, vary offline only the logical paths that you are removing from this control unit.				
Unit Addresses (with Ranges and Numbers of Units)	Before deleting a unit address, vary its associated I/O device and subchannel offline.				

You do **not**, however, have to vary an I/O device offline before activating an IODF when you change any of the following control unit characteristics:

- Serial Number
- Description
- 2. Describe the new I/O configuration definition in an I/O definition file (IODF).
- 3. Activate the new IODF.

# **Making Dynamic Changes to Logical Partitions**

You can dynamically add or delete LPAR definitions, as described below.

## Dynamically Adding New Logical Partitions (LPARs)

To dynamically add a logical partition, use the following general steps:

- 1. Make sure an LPAR is '\*' reserved in the IODF file used in the IML of the processor. This can also be done using the RESOURCE statement in an IOCP during execution of the CBDSMIGR function, by specifying an '\*' for the partition name.
- 2. Change the '\*' reserved LPAR to an LPAR name in the new IODF file and assign resources to it.
- 3. Activate the new IODF. The LPAR should now be added. Issue QUERY LPARS. (See <u>z/VM: CP</u> Commands and Utilities Reference for more information.)
- 4. Go to the HMC and define an LP activation profile. (Note that activating the new LP should automatically bring online all of the CHPIDs defined in the initial access list.)
- 5. IPL your new LPAR.

## Dynamically Deleting Logical Partitions (LPARs)

To dynamically delete a logical partition, use the following general steps:

- 1. In order to delete a logical partition, you must first disconnect it from the rest of the I/O configuration so that it is no longer an active partition.
- 2. Change the LPAR name to a reserved '\*' name in the new IODF file.
- 3. Activate the new IODF. The LPAR should now be a reserved '\*' partition. Issue QUERY LPARS. (See *z/VM: CP Commands and Utilities Reference* for more information.)

# Notes on Dynamically Adding or Deleting Logical Partitions (LPARs)

Keep in mind the following considerations when dynamically adding or deleting logical partitions:

- You cannot dynamically delete an active logical partition from the I/O configuration.
- After you assign a name to a partition, you can assign dedicated CHPIDs for that partition and add the partition to the candidate lists of any reconfigurable, shared, or spanned CHPIDs.
- Before deleting a logical partition from the I/O configuration by unassigning the partition name, you must unassign any dedicated CHPIDs defined for the partition. If there are any reconfigurable, shared, or spanned CHPIDs defined for the partition, you must remove the partition name from the candidate list for those CHPIDs.
- When you delete a logical partition from the I/O configuration dynamically, you do not have to delete the partition from each device's candidate list, unless you used an explicit candidate list when you defined the device.
- When deleting a logical partition, make sure that no CRYPTO card is assigned to this LPAR (not visible for HCD).

# **Making Changes to Coupling Facility Devices and Control Units**

Coupling facility devices and control units are defined to represent the connections in the channel subsystem connection to a coupling facility. The coupling facility control unit and device definitions are

created in an IODF when you connect CF sender and CF receiver channel paths or two CF peer channel paths using HCD. One coupling facility control unit and two coupling facility devices are defined when you first connect a CF sender channel path to a CF receiver channel path for a coupling facility. Each subsequent channel connection adds two more coupling facility device definitions. For a CF peer channel connection, one control unit and seven CF device definitions are generated on one or on both sides of the connection depending on whether the sending function is used on only one or on both sides of the connection. You do not explicitly add or delete coupling facility devices and control units in the IODF; they are added and deleted based on the CF sender-to-receiver or peer-to-peer channel connections that you make.

A CF sender-to-CF receiver or peer-to-peer connection can cause changes to a coupling facility control unit definition. The first path you connect adds the coupling facility control unit and the last path you disconnect deletes the coupling facility control unit, but all other connections and disconnections of channel paths change the control unit definition.

The following sections describe how dynamic changes are made to coupling facility devices and control units when you connect and disconnect channel paths for a processor.

### Making the First Channel Path Connection for a Coupling Facility

When you connect the first CF sender channel path to a CF receiver channel path for a coupling facility, HCD creates a coupling facility control unit and two coupling facility device definitions in an IODF. When you connect the first two CF peer channel paths for a coupling facility, HCD creates a coupling facility control unit and seven coupling facility device definitions in an IODF.

Perform the following steps when you connect the first CF sender channel path or CF peer channel path:

- 1. Connect a CF sender channel path to a CF receiver channel path, or connect two CF peer channel paths.
- 2. Accept or change the control unit and device numbers HCD proposes.
- 3. Activate the new IODF.
- 4. Install the channel path.
- 5. Vary the channel path online.

## Making Subsequent Channel Path Connections for a Coupling Facility

When you make subsequent CF sender-to-CF receiver channel path connections for a coupling facility, HCD creates two coupling facility device definitions in the IODF. When you make subsequent CF peer-to-peer channel path connections for a coupling facility, HCD creates seven coupling facility device definitions in the IODF. For both the CF sender channel path connection and the CF peer channel path connection, HCD also changes the existing coupling facility control unit definition to reflect the new channel path connection in the IODF.

Perform the following steps when you connect subsequent CF sender or CF peer channel paths:

- 1. Connect a CF sender channel path to a CF receiver channel path, or connect two CF peer channel paths.
- 2. Accept or change the device numbers proposed by HCD.
- 3. Activate the new IODF.
- 4. Install the channel path.
- 5. Vary the channel path online.

# Breaking a Channel Path Connection that Is Not the Last Connection to a Coupling Facility

When you disconnect a CF sender channel path connection that is not the last connection for a coupling facility, HCD deletes two coupling facility device definitions in the IODF. When you disconnect a CF peer channel path connection that is not the last connection for a coupling facility, HCD deletes seven coupling facility device definitions in the IODF. For both the CF sender channel path disconnection and the CF

peer channel path disconnection, HCD also changes the existing coupling facility control unit definition to reflect the channel path disconnection in the IODF.

Perform the following steps when you disconnect a CF sender or a CF peer channel path that is not the last channel path connection to the coupling facility:

- 1. Disconnect a CF channel path from the CF receiver channel path, or disconnect the two CF peer channel paths.
- 2. Vary the disconnected channel path offline.
- 3. Activate the new IODF.

## Breaking the Last Channel Path Connection to a Coupling Facility

When you disconnect the last CF sender channel path connection for a coupling facility, HCD deletes a coupling facility control unit and two coupling facility device definitions in the IODF. When you disconnect the last CF peer channel path connection for a coupling facility, HCD deletes a coupling facility control unit and seven coupling facility device definitions in the IODF.

Perform the following steps when you disconnect the last CF sender channel path or the last CF peer channel path from a coupling facility:

- 1. Quiesce activity to the coupling facility.
- 2. Disconnect the last CF sender or CF peer channel path from a processor to a coupling facility in the IODF definition.
- 3. Activate the new IODF.

# **Testing Dynamic Activation**

When you dynamically activate a new I/O configuration, you can choose to first run in test mode, to see if the activation will run. This is strongly recommended. If the test indicates a problem, HCD displays error messages in the message log (CBDSACT MSGLOG). The test function includes the following checks:

- The IODF specified for activation exists and is a production IODF.
- The new configuration information will fit into the current HSA.
- I/O devices that you are deleting are offline.
- Paths that you are deleting are offline.
- The activation specifies an IODF that matches the configuration definition in HSA.
- The specified IOCDS is a valid data set.
- The activation is not changing partition names or the number of partitions.
- Any new processor has at least one CHPID identified for it.
- The activation does not change a processor type or configuration mode.
- The activation does not cause a physical control unit to be added to a logical control unit if the addition causes two logical control units (with devices attached) to merge into one logical control unit.
- The activation does not cause a physical control unit to be removed from a logical control unit if the deletion causes a split of one logical control unit (with devices attached) into two logical control units.

Using the **CBDSACT** REXX utility with the TEST option, you can perform the above test functions before you really activate the configuration.

If you activate hardware and software in test mode, HCD provides information about channel paths, control units, and devices that are deleted, modified, or added.

# **Recovery during Dynamic Configuration**

If your system fails while making dynamic configuration changes to the hardware definition, you can recover the I/O configuration even if the system failure required a re-IPL, because the current status

of the activation process is stored in the HSA. You can issue the QUERY HCD command (see z/VM: CP Commands and Utilities Reference) to determine if HCD is in a state that requires recovery.

# If Dynamic Activation Fails

If the activation is rejected, HCD provides a message log file (CBDSACT MSGLOG) that lists the messages and reasons for a failure.

In some cases a dynamic activation may fail and HCD recommends recovery.

- If you invoke **CBDSACT** with the RECOVER option, HCD performs *hardware and software changes*.
  - You can specify to recover in two ways:
  - To resume activation of the target IODF. That is, HCD tries to continue with the activation. This is the
    default.
  - To reset the configuration to the source IODF. That is, HCD activates the configuration that existed before the failure occurred.
- If you do not perform recovery, HCD allows you to continue with **software-only changes**. Hardware changes are activated up to the point where the failure occurred.

# **Recovering Dynamic Configuration Changes**

After a failure during a dynamic configuration change, you can either recover the configuration that was active before the failure or continue making changes from the point of failure and complete the configuration change. In the latter case, HCD must have access to both the source IODF, which defines the original I/O hardware configuration, and the target IODF, which defines the new I/O hardware configuration.

### Recovering Original I/O Configuration without Re-IPL

If the system failure does not require a re-IPL, and you want to recover the I/O configuration that was active before the failure, do the following:

• Invoke the **CBDSACT** utility with the RECSRCE option. CP backs out all dynamic I/O hardware changes made prior to the failure, returning the system to its original (source) I/O hardware configuration.

### Continuing I/O Configuration Changes without Re-IPL

If the failure does not require a re-IPL, and you want to continue making dynamic configuration changes from the point of failure, do the following:

• Invoke the **CBDSACT** utility with the RECTARG option. CP continues making the remaining dynamic configuration changes, finishing building the new (target) I/O hardware configuration. If you do not specify TARGET or SOURCE option, CP continues in the same direction as when failure occurred.

### Recovering Original I/O Configuration with Re-IPL

If the system failure requires a re-IPL, and you want to recover the I/O configuration that was active before the failure, follow these steps:

- 1. Specify the source IODF in the IODF statement of the SYSTEM CONFIG file.
- 2. Re-IPL the system.
- 3. Invoke the **CBDSACT** utility with the RECSRCE option. CP backs out all dynamic hardware changes made prior to the failure, returning the system to its original (source) I/O hardware configuration.

## Continuing I/O Configuration Changes with Re-IPL

If the failure requires a re-IPL, and you want to continue making dynamic configuration changes from the point of failure, follow these steps:

1. Specify the target IODF in the IODF statement of the SYSTEM CONFIG file.

- 2. Re-IPL the system.
- 3. Invoke the **CBDSACT** utility with the RECTARG option. CP continues making the remaining dynamic changes, finishing building the new (target) I/O hardware configuration.

# **Recovering Dynamic Configuration Changes**

After a failure during a dynamic configuration change, you can recover the system to its original I/O configuration or continue making dynamic configuration changes from either the logical partition that had failed or from any other logical partition.

### Recovering Original I/O Configuration without System Reset

If the failure does not require a system reset and you want to recover the I/O configuration that was active before the failure occurred, follow these steps:

- 1. In all logical partitions, to make software-only changes, activate the source IODF.
- 2. In any logical partition, invoke the **CBDSACT** utility with the RECSRCE option. CP backs out all dynamic configuration changes made prior to the failure, returning the system to its original (source) I/O hardware configuration, which is shared by all logical partitions.

### Continuing I/O Configuration Changes without System Reset

If the failure does not require a system reset and you want to continue making dynamic configuration changes from the point of failure, do the following:

• In any logical partition, invoke the **CBDSACT** utility with the RECTARG option. CP continues making the remaining dynamic configuration changes, finishing building the new (target) I/O hardware configuration, which is shared by all logical partitions.

## Recovering Original I/O Configuration with System Reset

If the failure requires a system reset and you want to recover the I/O configuration that was active before the failure occurred, follow these steps:

- 1. In the logical partition that failed, specify the source IODF in the IODF statement of the SYSTEM CONFIG file.
- 2. Perform system reset on the logical partition that failed.
- 3. In all logical partitions, make software-only changes, activating the source IODF.
- 4. In any logical partition, invoke the **CBDSACT** utility with the RECSRCE option. CP backs out all dynamic configuration changes made prior to the failure, returning the system to its original (source) I/O hardware configuration, which is shared by all logical partitions.

# Continuing I/O Configuration Changes with System Reset

If the failure requires a system reset and you want to continue making dynamic configuration changes from the point of failure, follow these steps:

- 1. In the logical partition that failed, specify the target IODF in the IODF statement of the SYSTEM CONFIG file.
- 2. Perform system reset on the logical partition that failed.
- 3. In any logical partition, invoke the **CBDSACT** utility with the RECTARG option. This continues making the remaining dynamic configuration changes, finishing building the new (target) I/O hardware configuration, which is shared by all logical partitions.

# **Detection of Illegal Split/Merge of LCU**

If a request for activating a new configuration causes a logical control unit (LCU) to be split or merged illegally, HCD rejects the request. HCD considers an LCU to be:

- Illegally split if a physical control unit (PCU) is removed from the LCU that has devices remaining connected to it.
- Illegally merged if a physical control unit is added to an LCU that has devices connected to it.

HCD detects every split/merge during activation and informs you by message. The message tells between which PCU and which device the split/merge occurred; it also explains how to correct the condition.

# Chapter 9. How to Print and Compare Configuration Data

### Overview

This chapter describes how to:

- Print configuration reports (channel subsystem, switch, OS configuration data, and CTC connections)
- Print a report of the I/O paths of the actual system compared to the defined I/O configuration
- Print a report of the supported hardware or an I/O definition reference
- Create or view a graphical report of the I/O configuration
- Compare functions (IODFs and CSS/operating system views)
- · View and print the activity log

# **Print Configuration Reports**

You can use HCD to generate several types of reports about the configuration data in an IODF:

- · Channel Subsystem (CSS) Report
- · Channel Path Detail Report
- · Control Unit Detail Report
- Device Detail Report
- Switch Report
- Operating System (OS) Device Report
- OS Console Report
- CTC Connection Report
- · Supported Hardware Report
- I/O Definition Reference

The REXX utility **CBDSREP** generates a report of a work IODF. With a parameter, you specify which type of report you want. How to invoke this utility is described in <u>"Print Configuration Reports (CBDSREP)" on page 139.</u>

In the HCD profile definition, you have the option of printing textual reports in upper case only or defining the number of lines per page (see "Options for Text Reports" on page 26).

Examples of these reports are shown in Chapter 13, "Configuration Reports," on page 167.

# **Channel Subsystem Report**

The Channel Subsystem Report contains all configuration data that is used by the channel subsystem. If the IODF contains data for more than one processor or logical partition, you can limit the report to the data for one processor or partition. If you limit the report to one partition, it will generate information only for channel paths, which have the partition in the access list. Channel paths that have that partition in a candidate list will not be taken into consideration.

You can select four types of reports:

- CSS summary reports include summary reports about:
  - Processors
  - Channel subsystems

- Partitions
- PCIe functions
- PCHIDs
- IOCDSs
- Channel paths
- Control units
- Devices

The processor and partition reports are not printed if you limit the CSS summary reports to the data for one processor or partition.

- Channel path detail reports include reports about:
  - Channel paths
  - CF channel path connectivity
- · Control unit detail report
- Device detail report

# **Switch Report**

The Switch Report contains details about the switch definition, its configurations and the port definitions.

If the IODF contains data for more than one switch, you can limit the report to the data for one switch and the configurations for this switch. In this case, you do not get a switch summary report.

# **Operating System Report**

The Operating System Report contains the configuration data that is used by z/VM. If the IODF contains data for more than one operating system, you can limit the report to the data for one operating system. You can select three types of reports:

- 1. The OS device report includes reports about operating systems and OS devices.
  - The operating system summary report is not printed if you limit the OS device report to the data for one operating system.
- 2. OS console report

# **CTC Connection Report**

The CTC Connection Report contains CTC connections of your configuration that are defined either through a switch or point-to-point. In case of incorrect definitions, the report also contains a list of messages with diagnostic information.

If the IODF contains more than one processor or logical partition, you can limit the report to the data for one processor or partition.

# **Restrictions Applying to the CTC Connection List**

- HCD can only show CTC connections if the connected processors are defined in one IODF.
- For a switched SCTC connection, the channel paths must be connected to the same director. CTC connections running via chained directors cannot be determined.
- CTC connections using a stand-alone CTC adapter cannot be shown.
- Point-to-point CTC connections are only recognized if the control units associated to a specific CTC connection have the same serial number defined.

# **Supported Hardware Report**

The Supported Hardware Report contains information about the processors, control units, and devices supported in your installation.

This report is generated directly from the UIMs. Therefore, it reflects the latest UIM levels installed.

# I/O Definition Reference

The I/O Definition Reference contains a description of the parameters to define the device to the Channel Subsystem, and a description of the parameters and features to define the device to the operating system.

# **Create Graphical Configuration Reports**

HCD offers you the ability to print a graphical representation of the I/O configuration based on the definitions in the IODF. The reports can be stored in a file for printing on an AFP™ printer (such IBM 3820 or IBM 3800).

The graphical report function lets you print or view five types of reports:

- The **LCU report** shows all logical control units defined for one processor.
- The **CU report** takes a control unit as focal point and shows the connections to the processors and the devices of the IODF. On request, it shows the switches as well.
- The **CHPID report** shows the defined channel paths for a processor and the switches, control units, and devices attached to the CHPID.
- The **Switch report** takes a switch (ESCON or FICON) as focal point and shows the processors, connected switches, and control units with devices attached to the switch.
- The **CF connection report** takes a coupling facility as focal point and shows all connections that exist between the coupling facility and the other processors defined in the IODF.

The REXX utility **CBDSDRAW** generates a graphical configuration report. How to invoke this utility is described in "Create a Graphical Configuration Report (CBDSDRAW)" on page 143.

# **Prerequisites**

To process the reports for printing you need one of the following:

- BookMaster Release 3.0 or higher
- DCF/GML Release 4.0

To print the reports you need an AFP printer, such as IBM 3820 or IBM 3800.

In the HCD profile, specify whether the output of this function can be processed with BookMaster, DCF, or GML (keyword GCR\_FORMAT). BookMaster is the default. To use DCF or GML format, specify a mono- space font using the keyword GCR\_FONT. For example, specify GCR\_FONT = X0GT20 (Gothic Text 20-pitch) for a 3820 printer. For more information about the HCD profile, refer to "Defining an HCD Profile" on page 26.

# **Printing the Output**

1. Process the output file using BookMaster, DCF, or GML. While processing it is recommended that you specify the following parameters:

### Indexing

To print the index you selected on the Define Report Layout panel specify INDEX for BookMaster and GML processing

### Full page

To use the full page for the report SYSVAR S is to be set to 1 for DCF processing. Note that in many installations offset is used as default.

### **Rotate printout**

Specify a parameter to print the report in landscape format, that means to rotate the printout by 90 degree.

### 2. Print the report.

HCD tries to display a report on one page. If a report is too large for one page, HCD divides the report into segments and shows each segment on an extra page. If a CU report, for example, shows more than 8 control units, HCD shows the control units of the same type in one segment on an extra page. If a segment is too large for one page, HCD continues the segment on the next page. You can specify the GCR\_COMPACT=YES keyword in the HCD profile to see more objects on one page.

For an example of a report, see "Graphical Configuration Reports" on page 205.

# **Compare Functions**

This section handles the following compare functions:

- "Compare IODFs" on page 68
- "Compare CSS / Operating System Views" on page 68

The REXX utility called *CBDSCOMP* (see "IODFs or CSS/OS Compare Reports (CBDSCOMP)" on page 146) lets you specify with the help of parameters, whether you want to have an IODF Compare Report or an CSS/OS Compare Report.

# **Compare IODFs**

You can use the *CBDSCOMP* utility with the *IODF Compare Report* parameter, see <u>"IODFs or CSS/OS Compare Reports (CBDSCOMP)"</u> on page 146, to compare two IODFs and report the differences between them. For greater clarity, you can limit the compare reports to certain perspectives of the IODF:

- The *Processor Compare Report* shows differences in the properties of channel subsystems, PCIe functions, partitions, CHPIDs, control units, and devices.
- The **Switch Compare Report** shows differences in the properties of switches and switch configurations.
- The **OS Configuration Compare Report** shows differences in device parameters, in features and consoles.

# **Compare CSS / Operating System Views**

You can use the *CBDSCOMP* utility with the *CSS / OS Compare Report* parameter, see "IODFs or CSS/OS Compare Reports (CBDSCOMP)" on page 146, to compare the device definitions of a selected CSS and OS configuration, showing which devices (their numbers and types) are defined to either the CSS or the OS, or both. By using this parameter, you receive a printed report so that you can find out the differences between a hardware (channel subsystem/CSS) and software (operating system/OS) definition in the currently accessed IODF.

When using the *CSS / OS Compare Report* parameter, you can specify what to print. The Print all data option prints a report of all devices either defined in the CSS or the OS.

If you limit the Compare CSS/OS Views Report for the CSS-side to one partition, it will generate information only for those devices that are attached to the channel paths, that have the limiting partition in the access or candidate list.

Devices that are excluded via an explicit device candidate list are marked with an '\*'.

# View the HCD Activity Log

To look at the activity logs for an IODF, use an editor or browser. See "IODF and Activity Log Naming Conventions" on page 31 for more information.

Note: HCD maintains an activity log only if this was requested when the IODF file was created.

# Chapter 10. How to Migrate your Environment to z/VM HCD

To manage the I/O configuration with HCD under z/VM, you have the following options:

- You can use the provided REXX utilities to perform z/VM HCD tasks.
- You can use HCM as a graphical user interface to z/VM HCD. Therefore, you must load the HCD IODF into an HCM configuration file. For more information, refer to the z/OS and z/VM Hardware Configuration Manager User's Guide.
- You can decide to manage your operating system configuration in addition to the hardware, or you can use HCD just to manage your hardware I/O configuration.

If you want to use HCD to also control the operating system I/O configuration under z/VM, you have to define an operating system of type VM in the IODF, assign the appropriate devices to the VM operating system, and define the VM consoles.

As prerequisite for managing your I/O configuration with HCD, you need an IODF belonging to z/VM HCD. This document describes the steps how to produce an IODF from an IOCP deck.

The IODF contains the logical I/O configuration definitions that are required for writing an IOCDS, for building the RDEV control blocks at IPL time, and for dynamic hardware and software changes.

An HCM configuration file is always strongly associated to a specific IODF and contains logical data from this IODF as well as additional data on physical I/O configuration aspects. Thus, it contains all data that is necessary to show an I/O configuration diagram from the physical configuration point of view.

If z/OS is used in your environment, you already have an IODF file. It is then recommended to define the I/O configuration under z/OS HCD, if you decided to manage your z/VM configuration using HCD. Thus, the hardware configuration for both the z/OS and z/VM systems can be managed from a central place.

You should read <u>Chapter 15</u>, "Migration Scenarios to z/VM HCD for z/VM and z/OS," on page 233 if you are interested in migrating to HCD in a z/VM environment without z/OS, or migrating to HCD in a mixed z/VM and z/OS environment (this includes information on how to exchange IODF or IOCP files between z/VM and z/OS).

On z/VM, the user ID that is used for HCD/HCM is CBDIODSP. This user ID is the **z/VM HCD TCP/IP dispatcher**. The work and production IODF files are stored on the 191 disk. The z/VM HCD/HCM production files are on the 400 disk. These include the **CBDSxxxx** REXX utilities.

# **Migration from an IOCP**

It is recommended to save the original IOCP file before preparing it for the migration task.

Before an existing IOCP file can be migrated into an IODF, in most cases, it has to be updated for the proper control unit and device types. The IOCP program, generally, does not validate the UNIT and MODEL keywords on the CNTLUNIT and IODEVICE control statements, whereas HCD does. Therefore, these statements must have unit and model values which pass the HCD validation function.

The **Supported Hardware Report** contains details on which control unit types and device types are supported by HCD and which device types can be connected to which control unit types. You can create a **Supported Hardware Report** using the **CBDSREP** REXX utility or you can produce this report using HCM. A sample **Supported Hardware Report** is presented in *z/VM I/O Configuration*.

For generating an HCM configuration file from the IODF, it is also recommended to prepare the IOCP file by adding physical connection data using extended migration statements into the IOCP file to be migrated. Examples on how to do this are provided in "Step 1. Prepare the IOCP deck for HCD" on page 234. The HCD migrate function will put this data into the IODF, and HCM can use that additional information to produce an appropriate physical configuration diagram.

A native z/VM IOCP deck just contains I/O configuration statements according to the IOCP syntax rules. However, besides the information allowed by the IOCP syntax, HCD introduces an extended migration to allow you to define your complete logical and physical configuration in the IOCP deck. For example, the extended migration allows you to define a switch with its ports, or to define serial numbers and descriptions for devices and control units by manually editing your IOCP input file according to the syntax rules of both the IOCP statements and the HCD extended migration statements. They help you to describe your hardware and infrastructure in your IODF and help HCM to provide a more complete configuration diagram with physical aspects.

The extended migration statements are written as comments into the IOCP, prefixed by one of two tags in column 1:

- \*\$HCD\$ prefixes extended migration statements, for example for switches and ports.
- **\*\$HCDC\$** prefixes extended migration statement keywords, for example for serial numbers and switch port connections.

The extended migration data consists of:

### **Partition usage types**

HCD validates a logical partition either as usage for an operating system (OS) partition, a coupling facility (CF) partition, or both (CF/OS). For this case, it is recommended to add the partition usage data as comment line following the RESOURCE statement:

### **Example:**

The following RESOURCE statement has added an \$HCDC\$ tagged comment line that defines logical partitions LP1, LP2 and LP3 with usage type OS and logical partition CF1 with usage type CF.

```
RESOURCE PART=((LP1,1),(LP2,2),(LP3,3),(CF1,4))
*$HCDC$ USAGE=(0S,0S,CF)
```

### **PCIe function type**

Specify the TYPE (alternatively UNIT for backlevel compatibility) keyword, otherwise a problem may occur when re-migrating the IOCP data set because the PCIe Unit parameter is unknown and defaulted to 'ROCE'.

### **Coupling facility connection information**

HCD keeps connection information for the coupling facility in the IODF. This information cannot be determined from the pure IOCP statements. To put that data into the IODF, add the TPATH keyword as an \$HCDC\$ tagged comment line following a CHPID statement for a coupling facility channel path.

### **Example:**

The following CHPID statement defines coupling facility peer channel path 10. It has added as comment the target and source connection information. The target is CF receiver channel 11 of processor configuration PROC1 using control unit FFFD and devices starting with FFF2 up to FFF8. The source is channel path 10 of processor PROC2 using control unit FFFE and devices starting with FFF9 up to FFFF.

```
CHPID PATH=(CSS(0,1),10),SHARED,PCHID=100,TYPE=CFP

*$HCDC$

TPATH=((CSS(0),PROC1,11,FFFD,FFF2), *
(CSS(0),PROC2,10,FFFE,FFF9))

CNTLUNIT CUNUMBR=FFFE,PATH=((CSS(0),10),(CSS(1),10)), *
UNIT=CFP
IODEVICE ADDRESS=(FFF9,007),CUNUMBR=(FFFE),UNIT=CFP
```

### Switch data

For each ESCON or FICON directors used in your configuration, pass a SWITCH comment statement.

### **Example:**

The following \$HCD\$ tagged comment line defines a FICON director 2032 with ID 10 and installed ports 04 to 43. If you have director-to-director (switch-to-switch) connections, then this information needs to be provided as well via the SWPORT comment statement, as shown in the example, where switch 10 has connections from port 06 to switch 11/port 05, from port 07 to switch 11/port 04 and from port 08 to switch 13/port 0A.

```
*$HCD$ SWITCH SWID=10,ADDRESS=61,DESC='McData ED-6064 z/OS', *
PORT=((04,43),(FE,FE)),UNIT=2032, *
SWPORT=((06,11,05),(07,11,04),(08,13,0A))
```

# Connection information for ESCON and FICON directors (switch and port data) on CHPID and CNTLUNIT statements

For each channel path connecting to a dynamic switch (CHPID statement with SWITCH keyword) and each control unit that has link addresses defined (CNTLUNIT statement with LINK keyword), add the switch connection data as \$HCDC\$ tagged comment lines after the CHPID and CNTLUNIT statements.

### **Example:**

CNC channel path 11 is connected to switch 20 port A1, control unit 0400 is connected to switch 20, ports 8B and B7, and to switch 21, ports 9A and BC.

```
CHPID PATH=(11), TYPE=CNC, SHARED, SWITCH=20

*$HCDC$

SWPORT=((20,A1))

CNTLUNIT CUNUMBR=0400, UNIT=3990, PATH=(20,30,40,50),  

LINK=(8B,B7,9A,BC), UNITADD=((00,256))

*$HCDC$

SWPORT=((20,8B),(20,B7),(21,BC))
```

### **Control unit serial numbers**

Specify the same serial number for all control units that belong to the same physical controller. Thus, HCM will arrange these control units into the same physical controller instance.

### **Example:**

The following control units 9000 to 9300 belong to the same physical controller. HCM will put them into the same physical box if they have the same serial number defined.

HCD can recognize point-to-point CTC connections if the involved control units of a CTC connection have the same serial numbers. For more information, refer to the <u>z/OS and z/VM:</u>
Hardware Configuration Manager User's Guide (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/eequ100\_v2r5.pdf) in the topic *Building Your Configuration*.

# Migrating the OS Configuration

To define the I/O configuration to the software, you can either postpone that step until you have generated the HCM configuration file from the IODF. Then, use HCM to define the VM operating system and assign the devices to this operating system. Or, you can migrate the actual operating system I/O configuration settings in terms of the RDEV control blocks into the IODF.

Migration of the RDEV control blocks can be done only from a z/VM system. For this purpose, you first must generate a file which contains the binary image of the RDEV control blocks of your z/VM system. In a second step, migrate this file into the IODF. (see "Step 4. Migrate Your Operating System from an RDEV List" on page 238).

You m be se	nay have to comp nsed by z/VM.	olete the definition	n afterwards in t	he IODF for the c	levices that are c	ffline and canno

# Chapter 11. How to Migrate Existing Input Files

### Overview

This chapter describes how to:

- Prepare the input files before migrating them
- Migrate the input files using the HCD batch utilities
- Replace existing configuration data through migration
- Change I/O configurations by editing files
- Understand and resolve errors that occurred during migration

HCD allows you to migrate existing configuration data that was defined in IOCP and HCPRIO input files to an IODF.

As input, you can use one of the following:

- · An IOCP input file
- · A file containing RDEV control blocks
- · An HCPRIO input file

You can also use the migration to create I/O definitions by editing control statements. Files containing the statements corresponding to a specific IODF can be generated and migrated using the REXX utilities *CBDSCONF* and *CBDSMIGR*, see "Build I/O Configuration Data (CBDSCONF)" on page 134 and "Migrate I/O Configuration Statements (CBDSMIGR)" on page 121.

When migrating from input files, HCD checks the syntax of the input statements and runs a validation process that checks that the definitions being migrated do not conflict with the I/O configuration rules and with existing definitions in the IODF or with other definitions being migrated.

If HCD detects an error in the input files, it issues messages after the migration process has ended.

### **Important Note:**

It may not be possible to remigrate an IOCP input data set generated by HCD back into the IODF. The reasons are:

- HCD uses the High Level Assembler program for parsing the IOCP control statements. The High Level
  Assembler earlier than V1.5 is restricted to 255 characters for any keyword value. IOCP statements,
  however, may contain keywords with a value greater than 255 characters. High Level Assembler V1.5
  removes this restriction.
- HCD keeps additional data for a processor configuration that is not contained in an IOCP input data set. This data may be used for validation and, therefore, missing at the migrate step leading to validation errors. For example, the partition usage is defaulted to CF/OS. For a shared CF peer channel, this may lead to a validation error, because only a CF partition may be specified in the access or candidate list.
- Since the IOCP data are only a subset of the processor configuration data, you may loose this additional configuration data if you update a processor configuration from an IOCP input data set.

For updating the IODF via I/O control statements, it is recommended to use the extended I/O configuration statements of HCD instead of an IOCP input data set (see "Build I/O Configuration Statements" on page 82).

# **Migration Sequence**

If you want to migrate more than one input file into a single IODF, comply to the following migration sequence:

- 1. Migrate all IOCP input files
- 2. Migrate all HCPRIO input files or RDEV control blocks

# **Preparing Your Input Files for Migration**

Before you can successfully migrate IOCP or HCPRIO input files, you may need to change the input because HCD does a more rigorous checking of the input statements than IOCP.

To ensure that the migration is successful and that the resulting IODF accurately reflects the physical configuration, ensure that your input data sets apply to the validation rules described below. For assistance when checking the definitions in the input statements, you can use the *Supported Hardware Report* "Supported Hardware Report" on page 189.

# **Data Requiring Attention**

This section details which data may need to be changed and how to change it to ensure a successful migration.

# **Control Unit Types**

HCD checks whether a specified control unit type is valid. Review your input for invalid control unit types. If applicable, correct the UNIT parameter of the CNTLUNIT statement.

If you do not want to change the type in your input file, you can edit the HCD profile and specify how a control unit type in the IOCP input data set is mapped to a control unit type in the IODF. Specify one or more of the following keyword:

```
MAP\_CUTYPE = xxxxx,yyyy-yy
```

#### XXXXX

is the control unit type specified in the IOCP input file

### VVVV-VV

is the control unit type and model (optional) to be used in the IODF

For more information about the HCD profile, refer to "Defining an HCD Profile" on page 26.

### **Control Unit Models**

HCD requires, for certain control unit types, the specification of a model. For example, the IBM 3880 control unit requires a model specification. If a control unit type requires a model specification, and if you do not specify one in the input file, HCD assigns a model to the control unit definitions based on the attached devices and the used control unit protocol. This control unit model is indicated as default model in the UIM (information message CBDA534I is issued). As processing goes on, it can be necessary to change the default model to another model to support the specified protocol (warning message CBDA536I is issued). Or, the default model is changed to attach a device type which is not supported by the default control unit model (warning message CBDA265I is issued).

**Note:** The sequence of messages is shown in reverse order in the migration log file since the messages are sorted according to decreasing severities. For an example, please see <u>"Errors Detected During Assembly Process"</u> on page 112.

To assign a model to a control unit, change the UNIT parameter of the CNTLUNIT statement in the input file. Append the model number separated by a dash to the control unit type specification. For example:

```
CNTLUNIT ..., UNIT=3880-23
```

To avoid changing the input files, you can also add a model number by using the MAP\_CUTYPE parameter in the HCD profile as described under "Control Unit Types" on page 74.

## **Protocol Support for Control Units**

HCD checks the protocols supported by a control unit type. For example, in the source you may have an IBM 3745 with protocol S specified as control unit type 3705. The IOCP program does not check the protocol S specification. To be accepted by HCD as valid input, you have to change the control unit type to 3745.

## **Device Types**

## For IOCP Input Files

HCD checks the device types for validity and that they can be attached to the specified control unit. Check your IODEVICE statements in the IOCP input file and make sure that the device types are valid and reflect the true physical device they are defining. A common error, for example, is the IBM 3745 device type defined as 3705.

## For OS Input Files

HCD supports device types that previously had to be defined as "look-alike" devices for VM. For example, you can define an IBM 6262 printer device (previously defined as an IBM 4248 printer device in the HCPRIO input data set) with a device type of 6262.

The device type support for VM has been brought into line with the MVS<sup>™</sup> type support. However, there might be some differences to HCPRIO device type support (for example, concerning the MODEL parameter).

### **Assembler Statements**

HCD generates own macro instructions into the logical input file before processing. This may cause problems with assembler statements you inserted into your input files. For example, coding the ISEQ, CSECT, or RMODE instructions may cause a warning message issued by the assembler. As a consequence the migration will be terminated. To avoid this, remove your assembler statements. The generated HCD instructions look as follows:

```
PRINT OFF
COPY CBDZPARS
TITLE 'xxx LISTING'
CBDTXT CSECT
CBDTXT RMODE ANY
PRINT ON NOGEN

input file statements

PRINT OFF
HCDEND
END CBDTXT
```

# **Preparing Additional Input Files for Migration**

This section describes what you have to consider when migrating more than one IOCP or HCPRIO input file to one IODF.

When you migrate additional input files to an IODF that already contains definitions, these input files may contain control units and devices that are already defined in the existing IODF. HCD assumes that control units being added that already exist in the IODF refer to the same physical control unit, and that the control unit is shared between processors. The following sections describe the rules when a control unit or device is mapped to an existing one and when it is newly defined.

# **Migrating Additional IOCP Input Files**

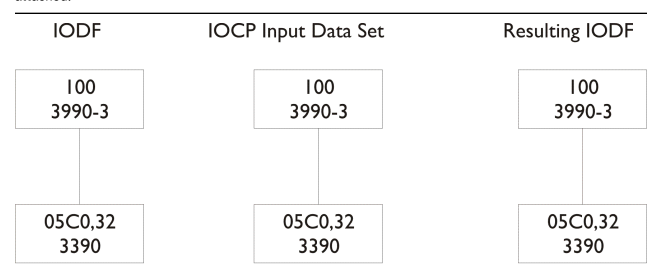
When migrating additional IOCP input files, the mapping of control units and devices depends on whether the attached control units are already defined in the IODF or not.

## The same control unit number is already defined in the IODF

The control unit is mapped, if both:

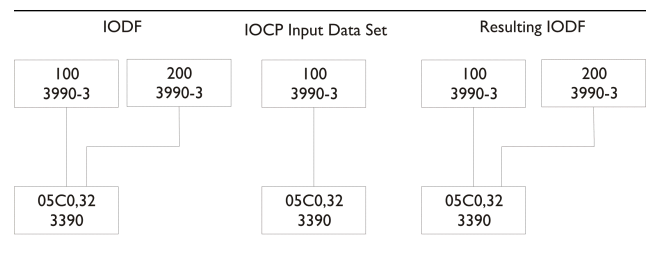
- · The control unit type is the same, and
- The number and type of attached devices are the same

If one of these conditions is not fulfilled, the control unit definition is rejected. Figure 17 on page 76 to Figure 19 on page 77 show examples of how control units are mapped. These examples do not show more than two control units attached to devices, but the same rules also apply if more control units are attached.



CNTLUNIT CUNUMBR=100,UNIT=3990,...
IODEVICE ADDRESS=(5C0,32),UNIT=3390,
CUNUMBR=100

Figure 17. IOCP Migration



CNTLUNIT CUNUMBR=100,UNIT=3990,... IODEVICE ADDRESS=(5C0,32),UNIT=3390, CUNUMBR=100

Figure 18. IOCP Migration

The following example shows the same control units in the IODF and IOCP input file, but the attached devices are shared in the IOCP input data set. In this case, the devices are merged and will be shared after the migration (only if the control units do not connect to the same processor configuration).

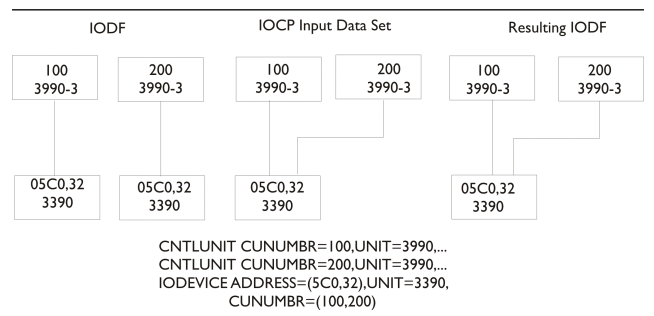


Figure 19. IOCP Migration

# The same control unit number is not yet defined in the IODF

In this case:

- A new control unit is defined.
- A new device is defined, unless one of these conditions is fulfilled:
  - The device in the input file is attached to a control unit, to which it is already attached in the IODF. In this case, the new device is mapped to the existing one and attached to both control units (see <u>Figure</u> 20 on page 78).

A device with same device number and type already exists in the IODF and is not attached to any
control unit. In this case, the new device is mapped to the existing one and attached to the new
control unit (see Figure 21 on page 78).

If none of these conditions is fulfilled, a new device is defined (see Figure 22 on page 79).

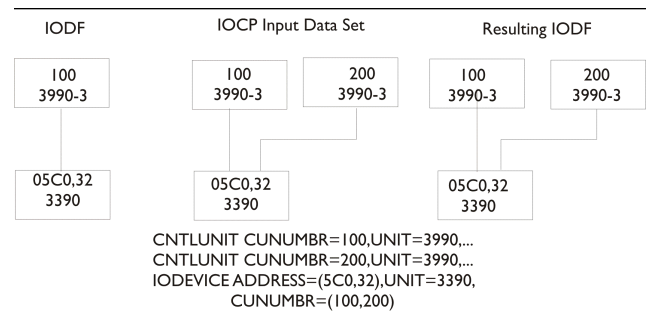
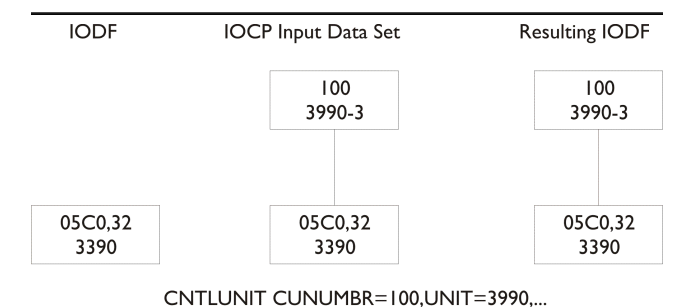


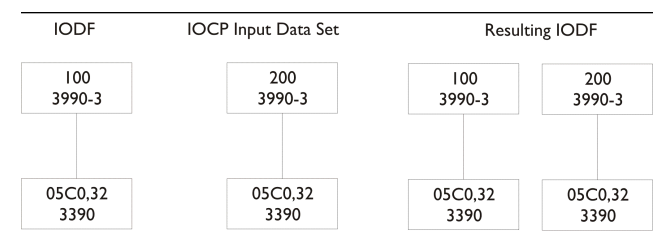
Figure 20. IOCP Migration



IODEVICE ADDRESS=(5C0,32),UNIT=3390,

CUNUMBR=100

Figure 21. IOCP Migration



CNTLUNIT CUNUMBR=200,UNIT=3990,...
IODEVICE ADDRESS=(5C0,32),UNIT=3390,
CUNUMBR=100

Figure 22. IOCP Migration

# **Migrating Additional OS Input Files**

A device can only be mapped if the device number and device type are the same. If the device number or type is not the same, a new device is defined.

If the device number and type are the same, HCD maps the device according to the following rules:

- 1. If you specify an associated processor and partition on the *CBDSMIGR* migration utility, HCD maps the new device to a device with the same device number and type connected to this processor and partition (provided that such a device exists).
- 2. If the new device is not attached to a control unit, the device is mapped to the first device found with the same device number and type.

If the IODF contains several devices with the same device number and type, the device of the OS input file can be erroneously mapped to a wrong device. To avoid this, you can specify the associated processor and partition on the *CBDSMIGR* REXX utility.

**Note:** This is only supported if the migrating OS configuration decks were created with the *CBDSCONF* REXX utility. If they were created using the *CBDSRDEV* REXX utility, then you must manually check and fix (if needed) the OS assignments of the devices with HCM.

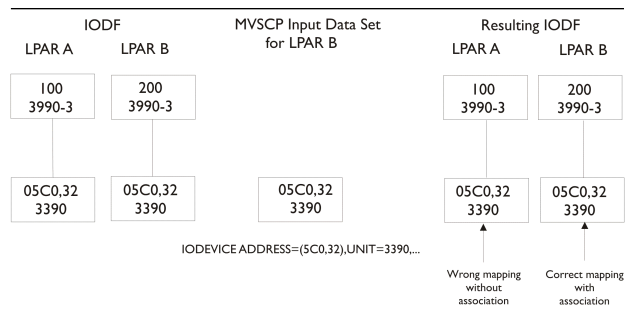
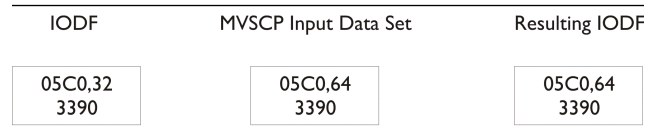


Figure 23. OS Migration

If only a subset of devices in the input file is already defined in the IODF, this subset is mapped to the existing devices and the remaining new definitions are added.



IODEVICE ADDRESS=(5C0,64),UNIT=3390, CNTLUNIT=100

Figure 24. OS Migration

# **Migrating Input Files Using a REXX Utility**

The following steps explain how to migrate your input files using a REXX utility.

# Step 1: Create the Work IODF

If an IODF does not yet exist, you first have to create a work IODF into which you want to migrate your IOCP or OS files. Refer to <u>"Create and Initialize an IODF (CBDSIODF)" on page 119</u> on how to create and initialize an IODF.

# Step 2: Migrate Input File

The EXEC **CBDSMIGR** allows to migrate an IOCP file or a VM input file (HCPRIO input file or file containing RDEV control block information) to an existing work IODF.

You find more information about this REXX utility with the complete invocation syntax and some invocation examples in "Migrate I/O Configuration Statements (CBDSMIGR)" on page 121.

# Step 3: Analyze Errors and Upgrade the Input File

During the migration process, HCD first invokes the assembler that parses the input statements. If it detects an error, the migration process is terminated.

- HCD writes a message to the file allocated by HCDMLOG that the migration completed with return code RC=12.
- HCD writes a message to the HCD migration log (HCDPRINT) indicating that the assembler completed with a return code other than zero.
- The assembler writes information to the assembly listing (HCDASMP) that describes the problem in more detail.

If the assembler does not detect any errors, HCD runs a validation check. If it detects an error:

- HCD writes a message to the file allocated by HCDMLOG that the migration completed with return code higher than 4.
- HCD writes error messages to the HCD migration log (HCDPRINT) describing the validation problem.

If the return code is 0 or 4, the IODF is updated. It is, however, recommended that you review the migration log. HCD may have made assumptions that are contrary to your configuration requirements. Your actions:

- 1. Review the migration log. For explanations and examples refer to <u>"Errors Detected During Validation Process"</u> on page 113.
- 2. Edit and correct the IOCP and OS input files.
- 3. Migrate your input files again.

# **Step 4: Build Production IODF**

Before you can use the IODF to IPL your operating system you have to convert the work IODF into a production IODF. Refer to "Build a Production IODF (CBDSPROD)" on page 127 for an example on how to build a production IODF using the work IODF.

# **Changing I/O Configurations by Editing Files**

With HCD, the extended migration function and the added possibilities for writing and migrating configurations allow defining or changing configuration definitions without using HCM.

It is possible to define all configuration objects with their attributes and their connections in I/O configuration statements with IOCP/HCPRIO like syntax, in a file used as input to the REXX utility **CBDSMIGR**. For example, a switch together with its ports can be defined via this method.

With the REXX utility *CBDSCONF*, it is also possible to recreate files containing I/O configuration statements for the processor, operating system and switch configurations from an IODF.

However, for some tasks, such as deleting certain configuration objects, it is necessary or easier to make the configuration changes directly in HCM. For more details on the capabilities of the migration function refer to the table in Table 6 on page 103.

### **Processor configurations**

The migrate IOCP function is extended to allow the specification of parameters, additional to IOCP, in the input file. Analogously, when building an IOCP input file from the IODF, information is generated which describes the additional parameters of the configuration objects. Processor configuration files can be built using the *CBDSIOCP* REXX utility or the *CBDSCONF* REXX utility.

### **Operating system configurations**

The migrate HCPRIO function is extended to allow the specification of all configuration data of an OS configuration. Also, it is possible to generate an OS configuration file from the IODF using the **CBDSCONF** REXX utility. For details, refer to "Build I/O Configuration Statements" on page 82.

### Switch configurations and switch-to-switch connections

It is possible to migrate switch definitions with all ports, switch-to-switch connections and all switch configurations from a file. Analogously, it is possible to build such a file from the IODF using the **CBDSCONF** REXX utility.

# **Build I/O Configuration Statements**

The REXX utility **CBDSCONF** allows you to generate an output file from a production IODF or a work IODF containing I/O configuration statements. With **CBDSCONF**, you can export the internal IODF format to I/O configuration statements, edit them and later re-import them to the HCD IODF format with the REXX utility **CBDSMIGR**.

How to invoke this utility is described in "Build I/O Configuration Data (CBDSCONF)" on page 134.

### **Additional Parameters and Statements**

In the following, the configuration objects and their attributes you can define via I/O control statements and migrate into HCD are described. For a detailed description of the IOCP keywords and parameters, refer to the IOCP User's Guide that is appropriate for your processor.

Operating system ID

Name Type Description

D/R site OS configuration

Switch <sub>ID</sub>

Unit Model Description Serial number Installed ports

Chained switch connection

Port Address

Name

Occupied indication

Switch configuration  $_{
m ID}$ 

Switch ID Description

Default dynamic connection

Port configuration ID

Allowed dynamic connections
Prohibited dynamic connections

Dedicated connection Blocked indication

Processor

ID Unit Model

> Support level Configuration mode SNA address

Serial number Description

**Channel Subsystem** 

ID

Description

Maximum number of devices

**Partition** 

Name Number Usage Description

**UUID** 

Uniqueness of PCIe Function UIDs

**PCIe function** 

ID Unit Type

CHID (PCHID, VCHID)
Virtual function number

Description PNET IDs

Partition access list Partition candidate list User Defined Identifier (UID)

**Channel path** 

ID Type

Operation mode

Adapter details (PCHID, VCHID, HCA and port, PCHID

and port) PNET IDs

Partition access list Partition candidate list Channel parameter

I/O cluster Dynamic switch Description

Coupling facility (CF) connection information Entry switch/port connected to a channel path

### **Control unit**

Number Unit Model

Serial number

Switch/port connected to a control unit

Description

Connected channel paths/link addresses

Unit address ranges I/O concurrency level

Protocol Logical address

#### **Device**

Number Unit Model

Serial number

Volume serial number Connected control units

Description Unit address

Preferred channel path TIMEOUT indication Status detection indication OS parameters/features Subchannel Set ID

# **Operating System**

An operating system is specified with the IOCONFIG statement. It contains the following parameters:

### ID

Specifies the numerical identifier of the OS (mandatory).

### **TYPE**

Specifies the OS configuration type. This is required only, if the migration is performed using the wildcard \* in the parameter string of the batch utility. Otherwise, it is ignored and the OS configuration type is taken from the invocation parameters.

### NAME

Specifies the OS configuration ID. This is required only, if the migration is performed using the wildcard \* in the parameter string of the migrate utility. Otherwise, it is ignored and the OS configuration ID is taken from the invocation parameters.

### **DESC**

Specifies a description of the operating system (optional). The description of the OS configuration is added or updated.

### **DROSID**

Specifies the alphanumerical identifier of the D/R site OS configuration (optional). Note that an OS configuration for the D/R site can only be specified for MVS-type OS configurations.

### **Syntax**

ID=id 2 alphanumeric characters

NAME=os\_name up to 8 alphanumeric characters

TYPE=type MVS or VM

DESC='description' up to 32 characters

## Example

The following example defines an OS configuration named NEWOS01B of type MVS together with the given description.

IOCONFIG ID=01, NAME=NEWOS01B, DESC='LPAR system', TYPE=MVS, DROSID=NEWOSDR1

## **Switch**

A switch is specified with the SWITCH statement. It contains the following parameters:

#### SWID

Specifies an identifier for the switch (mandatory).

#### UNIT

Specifies the switch unit (mandatory).

### **MODEL**

Specifies the switch model (optional).

### **DESC**

Specifies a description of the switch (optional).

#### **SERIAL**

Specifies a serial number (optional).

#### **PORT**

Specifies the installed ports (default from UIM, optional).

Specify only ports that are supported by the switch type. At least the minimum installed port range is set to installed. If the switch already exists with an installed port range that differs from the specified installed port range(s), only the new specified ports are set to installed if possible. That means, any existing installed port that does not hold a connection to a channel path or control unit is set to not installed if not specified with the PORT parameter.

### **SWPORT**

Specifies the chained switch connections (optional). If operand exceeds 255 characters, repeat the SWITCH statement with the remaining values.

If the switch already exists, all existing connections to other switches are broken. The connections to other switches are established as specified by the SWPORT parameter.

## **ADDRESS**

Specifies the switch address for a FICON switch (optional).

The corresponding switch control unit and device are specified by corresponding CNTLUNIT and IODEVICE statements.

## **Syntax**

SWID=id	2 hexadecimal characters
UNIT=switch_unit	like CU type
MODEL=switch_model	like CU model
DESC='description'	up to 32 characters
SERIAL=serial_no	up to 10 characters

```
PORT=((low_port_id, high_port_id),...) up to 8 port ranges

SWPORT=((from_port, to_switch, to_port),...) up to 8 switch-to-switch connections
```

## **Example**

In the following example, switch 02 with an installed port range 80 to FB is chained to port D1 of switch 01 via port C0.

**Note:** Put the serial numbers in quotes, if you use characters such as blanks or commas as part of your serial numbers.

## **Port**

A switch port is specified with the PORT statement. It contains the following keywords:

#### ID

Port address identifying the port (mandatory).

### **NAME**

Specifies a port name (optional).

To be accepted within I/O Operations (ESCON Manager) commands the port name must not include commas, asterisks, or blanks. It must not contain X'FF' or any extended binary-coded decimal interchange code (EBCDIC) character less than X'40'. It must also not begin with a left parenthesis and end with a right parenthesis.

#### occ

Indicates that the port has an external connection (optional).

External means a connection to a processor, switch, or control unit.

## **Syntax**

ID=port_id	2 hexadecimal characters
PORTNM='portname'	up to 24 characters
occ	no value assigned

### Example

In the following example port D5 is named 'connected\_to\_CU\_7230' and indicated as occupied.

## **Switch Configuration**

A switch configuration is specified with the SWCONF statement. It contains the following parameters:

### ID

Specifies the switch configuration ID (mandatory).

### **SWID**

Identifies the switch owning the configuration (mandatory).

#### **DESC**

Specifies a description of the switch configuration (optional).

#### DEFCONN

Specifies whether the default port connections are set to allowed or prohibited (mandatory).

## **Syntax**

ID=switch_configuration_id	8 characters
SWID=switch_id	2 hexadecimal characters
DESC='description'	up to 32 characters
DEFCONN=dynamic_default_connection	A (allowed) or P (prohibited)

## **Example**

In the following example the default connection for switch configuration BASECONF of switch 01 is set to allowed.

## **Port Configuration**

A port configuration is specified with the POCONF statement.

The POCONF statement is an optional extension to the switch configuration. With POCONF, port connections are defined explicitly and existing defaults are overridden. In all, the statement may be a maximum of 255 characters long. To express longer statements the POCONF may be repeated. POCONF includes the following parameters:

### ΙD

Port address identifying the port (mandatory).

## **PORTCF**

Specifies the type of connections to target ports (mandatory).

In the PORTCF operand

Α

sets the dynamic connection to the succeeding list of target port IDs to allowed

Р

sets the dynamic connection to the succeeding list of target port IDs to prohibited

D

sets a dedicated connection to the succeeding target port ID

## **BLOCKED**

blocks the port

## **Syntax**

ID=port id	2 hexadecimal characters
ID=borr_In	

```
PORTCF=(A, (id1,...,idn),
P, (id1,...,idm),
D, (id),
BLOCKED)

list of ports in installed range (connection allowed)
list of ports in installed range (connection prohibited)
port with dedicated connection
BLOCKED attribute
```

## Example

In the following example port D2 has allowed dynamic connections to ports B1 and B3, and prohibited dynamic connections to B5 and B7. Port D4 has a dedicated connection to port C0.

### **Processor**

A processor is specified with the ID statement. If specified, it must precede all other statements in the configuration file. It contains the following keywords:

### **NAME**

Specifies the processor ID. If the ID does not exist, it is created (1).

#### MSG1

Specifies the identification information that is printed on the ID1 line of the heading in IOCP configuration reports (optional). Only supported for compatibility with IOCP.

#### MSG<sub>2</sub>

Specifies the identification information that is printed on the ID2 line of the heading in IOCP configuration reports (optional). Only supported for compatibility with IOCP.

#### SYSTEM

Specifies the machine limits and rules that IOCP will enforce for a deck verification. The system parameter includes a specification of the processor machine type number and, optionally, a machine limits number (optional). Only supported for compatibility with IOCP.

#### **LSYSTEM**

Specifies the system name (CPC designator) of the local system (the system which uses this IOCDS).

#### UNIT

Specifies the processor unit (1).

#### **MODEL**

Specifies the processor model (1).

#### **LEVEL**

Specifies the processor support level (1). For further information on support levels refer to 'support\_level\_ID'.

#### MODE

Specifies the processor configuration mode – which must be LPAR (1).

### **SNAADDR**

Specifies the SNA address (network name, system name) for a processor in an S/390 microprocessor cluster (optional).

#### **SERIAL**

Specifies the processor serial number (optional).

#### DESC

Specifies a description for the processor (optional).

**Note (1):** Processed only if the migration is performed using the wildcard \* in the parameter string of the batch utility.

## **Syntax**

NAME=processor_id	8 characters
MSG1='message'	up to 64 characters; first 8 characters are taken as IOCDS name
MSG2='message'	up to 64 characters
SYSTEM=(processor_unit[,limits_number]	4 characters followed by a decimal number
UNIT=processor_unit	8 characters
MODEL=processor_model	4 characters
LEVEL=support_level	8 characters
LSYSTEM=local_cpc_designator	8 characters
<pre>SNAADDR=(network_name,system_name)</pre>	list of 2 entries, each up to 8 characters
MODE=processor_mode	LPAR
SERIAL=serial_number	up to 10 characters
DESC='description'	up to 32 characters

## Example

In the following example processor PROC01 of type 2094, model S28 is defined with the serial number 0518712094, in LPAR mode (a required choice), at support level H050331.

## **Channel Subsystem and Partition**

Depending on whether you use the RESOURCE statement for XMP processors or SMP processors, it specifies the channel subsystems, the logical partitions (names and numbers) and groups the logical partitions to the channel subsystems. It contains the following keywords:

## **PART or PARTITION**

Specifies a list of partition names with an optional addition of the corresponding partition numbers (mandatory).

## **DESCL**

Specifies a list containing descriptions for the defined partitions (optional).

#### USAGE

Specifies a list describing the partition usage type for each partition.

## **MAXDEV**

Specifies the maximum number of devices in each subchannel set.

#### **CSSDESCL**

Specifies a list of channel subsystem descriptions, one list entry for each channel subsystem listed in the MAXDEV keyword.

**Note:** If the partition type is missing, it is set automatically depending on which types of channel paths are assigned to the partition and the capability of the processor.

## Syntax:

```
For XMP processors:
                                                           Ipname: up to 8 alphanumeric characters
PART[ITION]=
                                                           for the LPAR name; for XMP processors, an *
((CSS(0),(lpname[,lpnumber])[,(lpname[,lpnumber])...])
                                                           is accepted as Ipname to indicate a
 [,(CSS(n),(lpname[,lpnumber])[,
                                                           reserved partition;
(lpname[,lpnumber])...])]
                                                           lpnumber: 1 hexadecimal character for the
For SMP processors:
                                                           LPAR number.
PART[ITION]=
                                                           The CSS(n) parameter(s) must be used
((lpname[,lpnumber])[,(lpname[,lpnumber])...])
                                                           for XMP processors
                                                           and must not be used for SMP processors.
DESCL=('descp1_css0','descp2_css0',...,
   'descp1_css1','descp2_css1',...,
                                                           description for all partitions
                                                           in the processor complex,
                                                           up to 32 characters per description
       'descp1_cssn','descp2_cssn',...)
                                                           description syntax of channel subsystems
CSSDESCL=('desc_css0','desc_css1',...)
                                                           for XMP processors
                                                           usage of each partition
USAGE=(usage1 css0,usage2 css0,...,
       usage1_css1,usage2_css1,...,
                                                           in the processor complex
                                                           (CF, OS, or CF/OS)
       usage1_cssn,usage2_cssn,...)
                                                           maximum number of devices for each channel
subsystem and each subchannel set
```

## Example for an SMP processor

In the following example, partitions LP1, LP2, and CF1 are defined and described.

## Example for an XMP processor

In the following example, the XMP processor contains three channel subsystems with three partitions in each.

For HCD, it is also possible to specify a separate RESOURCE statement for each channel subsystem. This may be required if you do not use a High Level Assembler V1.5 or later. You can split the previous RESOURCE example for an XMP processor into the following parts:

## **Uniqueness of PCIe User Defined Identifier**

A partition may require that all accessing PCIe functions must have distinct User Defined Identifiers (UIDs). This uniqueness-required property of partitions is specified with the UUID statement. The statement is optional and must be given at most once in an input deck.

If given, it specifies a single list of partitions for which uniqueness of UIDs will be checked. The UUID statement contains the following keywords:

#### **PART or PARTITION**

Specifies a list of logical partition names that require unique PCIe function UID values that are mandatory. All other (non-listed) partitions of the processor will not have the uniqueness required property. For example, the property is cleared on those other partitions.

#### Syntax:

```
UUID PART|PARTITION=(*|lpname[,lpname2,...])
```

List of partition names with up to 8 alphanumeric characters that must be specified in the previous RESOURCE statement. A single '\*' means that ALL partitions are enabled for UUID checking. A PART or PARTITION keyword is mandatory in a UUID statement. Only one PART or PARTITION keyword is allowed (for example, no multiple lists of partitions).

## Example

The following example defines the uniqueness required property for three partitions:

```
UUID PARTITION=(LP01,LP22,LP24)
```

## **PCIe Function**

A PCIe function is specified with the FUNCTION statement. It contains the following keywords:

### **FID**

specifies the PCIe function number (mandatory).

#### **PCHID**

identifies the PCIe adapter card which provides the specified function by specifying the slot of the card in the I/O drawer - exclusive to the VCHID keyword (one of PCHID or VCHID must be specified).

#### **VCHID**

specifies a virtual channel identifier (optional). Used for internal PCIe function - exclusive to the PCHID keyword (one of PCHID or VCHID must be specified).

#### VF

specifies the PCIe virtual function number (optional).

#### PART

specifies one partition for the access list followed by partitions for the candidate list (mandatory).

## **PNETID**

specifies the physical-network-IDs (up to 4). PNETIDs are used by z System software. For additional information about the z/OS<sup>®</sup> usage of PNETIDs, see *z/OS Communications Server: IP Configuration Guide*, GC27-3650.

#### UNIT

specifies the PCIe function type (optional – support for backward compatibility).

#### **TYPE**

specifies the PCIe function type (optional – if it is not specified, it will default to ROCE).

#### **DESC**

specifies a description of the PCIe function (optional).

#### UID

specifies a user defined identifier.

### **Syntax:**

FID=xxxx	Four hexadecimal characters.
TYPE=type	Valid PCIe function type - ZEDC, ROCE, ISM, or RCE. (Note: ZEDC-EXPRESS is also accepted as an alias.)
UNIT=type	PCIe function type (used to be backward compatible).
PCHID=xxx	Three hexadecimal characters.
VF=nnn	Up to three decimal digits.
VCHID=xxx	Three hexadecimal characters for the virtual channel ID.
PNETID=(pnetid1,,pnetid4)	Up to four 16-character alphanumeric physical network IDs.
PART=(acc_lp1 [,(cand_lp1[,,cand_lpn])])	Access list (limited to one partition) and optional candidate list of partitions connected to the PCIe function.
DESC='PCIe function description'	Up to 32 characters.
UID=xxxx	Up to four hexadecimal digits.

## **Examples**

In the following example, PCIe Function is defined for type ROCE:

The following example defines a PCIe function of type ISM with UID ABCD.

```
FUNCTION FID=0002,VF=7,PART=((LP01),(=)),TYPE=ISM, *
    PNETID=PNETID2,VCHID=7C0,UID=ABCD
```

In the following example, PCIe Function 51 is defined for a ZEDC-EXPRESS card associated with a physical channel ID 4FF, with partition LP02 initially accessing the function.

```
FUNCTION FID=051,VF=4,PART=((LP02),(LP01,LP41,LP46,0S51)), *
TYPE=ZEDC-EXPRESS,DESC='second zdec',PCHID=4FF
```

## **Channel Path**

A channel path is specified with the CHPID statement. For an XMP processor, a spanned CHPID is defined for one or more channel subsystems. Therefore, the CHPID statement must contain channel subsystem data. If only one CSS is defined, it is not required to specify it on the PATH keyword.

The CHPID statement contains the following keywords:

#### **PATH**

Specifies the CHPID number and, if required, the CSS IDs of the channel path (mandatory).

#### **TYPF**

Specifies the channel path type of I/O operation for the channel path (mandatory).

#### **SHARED**

Specifies that the channel path on the CHPID statement is shared (optional).

#### **REC**

Specifies that the channel path on the CHPID statement is reconfigurable (optional).

### PART, PARTITION, or NOTPART

PART and PARTITION specify the access list of logical partitions that will have the channel path configured online after POR, and the candidate list identifying the logical partitions which can access the device.

NOTPART specifies the access list of logical partitions that will not have the channel path configured online after POR, and the list of logical partitions which cannot access the device.

## **REC**

REC in the PART or PARTITION keyword allows the channel path to be dynamically moved between partitions after POR.

#### CHPARM.OS

Specifies channel path data that is used by the operating system.

### Examples:

- 1. CHPARM=00 is the default.
- 2. CHPARM=01 indicates that the channel path is managed by DCM.
- 3. CHPARM=02 indicates the following:
  - For IQD channels: the channel can access the IEDN (IQDX function)
  - For OSD, OSM, and OSX channels: priority queuing is disabled.
- 4. CHPARM=40 indicates that the maximum frame size for an IQD channel is 24K.

Note that for OSM channel paths, device priority queuing needs to be disabled. Therefore, for these CHPIDs, HCD converts a CHPARM=00 (default with priority queuing enabled) to CHPARM=02.

For more information on the CHPARM parameter, refer to the IOCP User's Guide for your processor.

### I/O CLUSTER

Specifies an I/O cluster name. An I/O cluster is a sysplex that owns a managed channel path for an LPAR processor configuration.

#### **SWITCH**

Specifies a number for a switch (ESCON Director) which is used as a dynamic switch for all paths from the channel path (CHPID) to the connected control units (required for dynamic connections through a switch).

#### **DESC**

Specifies a description of the channel path (optional).

#### **TPATH**

Specifies a connected CF channel path (optional).

The TPATH parameter can be specified for a CF channel path, either CF receiver, CF sender, or CF peer channel path.

For a CF sender or CF receiver channel path, the TPATH parameter must contain:

- · the target processor
- the target CSS ID for XMP processors
- the target channel path ID

When specified with a CF sender channel path id, the TPATH parameter must also contain:

• the CF sender control unit and device numbers used for the CF connection. This information is optional for a CF receiver channel path.

For a CF peer channel path, the TPATH parameter contains the following items for the target and source channel paths of the CF connection:

- · target processor name
- · the target CSS ID for XMP processors
- target channel path ID
- control unit number (only if this is a sending CF channel, for example, the channel path connects to a target CF logical partition)
- starting device number (only if this is a sending CF channel)

A CF connection uses two (CF sender channel) or seven (sending CF peer channel) devices. Only the starting one can be specified (with four digits). The remaining devices are automatically assigned to the next consecutive device numbers.

Any CF control units and CF devices specified via CNTLUNIT and IODEVICE statements are ignored.

The connection can only be established if the target channel path exists. If the target channel path is already connected, the existing connection is broken and a new connection is established.

#### **SWPORT**

Specifies an entry switch port (optional).

#### **PCHID**

Specifies a physical channel identifier (optional).

#### **VCHID**

Specifies a virtual channel identifier (optional). Used for internal channel path - exclusive to the PCHID keyword.

#### **AID**

Specifies the ID of the host communication adapter (HCA) on which the channel is defined.

#### **PORT**

Specifies the port on the HCA or PCHID on which the channel is defined.

### **PNETID**

Specifies the physical-network-IDs (up to 4). It can only be specified with OSD and IQD CHPIDs (optional).

### **MIXTYPE**

Specifies the channel path resides on an adapter card with a mixture of FC and FCP channel paths. HCD ignores this keyword during migration. For details on when it is allowed/required by IOCP, see the IOCP User's Guide.

## Syntax:

PATH=[(CSS(n,),]chpid_number[)]	2 hexadecimal characters
TYPE=type	valid channel path type
SHARED	no value assigned
REC	no value assigned
<pre>For XMP processors: PART[ITION]=((CSS(0),(acc_lp1,,acc_lpn)</pre>	access list and optional candidate list of partitions; optional addition of REC; for XMP processors: CSS ID is required
For XMP processors:  NOTPART=((CSS(0),(acc_lp1,,acc_lpn)	up to 2 lists of partitions
OS=xx, CHPARM=xx	2 hex character OS parameter
IOCLUSTER=sysplex	8 character sysplex name for managed CHPID
SWITCH=xx	2 hexadecimal characters
DESC='description'	up to 32 characters

<pre>TPATH=(proc,chpid[,CFS CU,CFS device]) (for legacy CF channel path only)</pre>	target CHPID for connected CHPID pairs (CF connection): 8 character processor name 2 hex character CHPID 4 hex character CU number 4 hex character device number
<pre>TPATH=((proc,chpid[,CFP CU,CFP device]),   (proc,chpid[,CFP CU,CFP device]))   (for CF peer channel path only)</pre>	pair of target and source CHPIDs (CF peer connection): 8 character processor name 2 hex character CHPID 4 hex character CU number 4 hex character device number
<pre>TPATH=((CSS(n),proc,chpid[,cu,device]),)</pre>	for XMP processors
SWPORT=((swid,port))	switch and port to which the CHPID connects
PCHID=xxx	three hexadecimal characters for the physical channel ID
VCHID=xxx	three hexadecimal characters for the virtual channel ID
AID=xx	two hexadecimal characters
PORT=n	one numeric character
PNETID=(physical-network-ID-1[,physical-network-ID-2])	up to four 16-character alphanumeric physical network ID names
MIXTYPE	no value assigned

## Example

In the following example channel path 35 of type CNC is connected to port FB of switch 03, which is used as a dynamic switch. Channel path 35 is defined as shared with all partitions of the processor in its access list.

Channel path 10 of type CFS, defined to partition LP4, is connected to CFR channel 11 of processor PROC1 using control unit FFFE and devices FFF0,2 for the coupling facility connection.

Channel path 12 of type CFR, defined as dedicated to partition C1, is connected to CF sender channel 70 of processor PROC2. (The used coupling facility devices and control units are defined with CHPID 70 of processor PROC2.)

## Example for an XMP processor

In the following example, the spanned channel path 33 of type IQD is shared by partitions between channel subsystems 0 and 1.

## **Control Unit**

A control unit is specified with the CNTLUNIT statement. It contains the following keywords:

#### **CUNUMBR**

Specifies a number assigned to the control unit (mandatory). The number assigned to each control unit must be unique within an IODF.

#### UNIT

Specifies the type of control unit (mandatory).

## **SERIAL**

Specifies a serial number (optional).

### **SWPORT**

Specifies switch ports to which the control unit is connected (optional). If operand exceeds 255 characters, repeat the CNTLUNIT statement with the remaining values.

#### DESC

Specifies a description of the control unit (optional).

#### **PATH**

For each channel subsystem, this keyword specifies the channel paths attached to the control unit (mandatory). For control units that are not connected to a processor, specify PATH=\*\* or PATH=(\*\*).

#### LINK

For each channel subsystem, this keyword specifies the link address to which the control unit is attached (optional).

The order in which the link addresses are specified corresponds to the order in which the channel paths are specified in the PATH keyword.

## UNITADD

Specifies the unit address ranges that are recognized by the control unit (mandatory).

## CUADD

Specifies the logical address for the control unit (optional).

#### **SHARED**

Specifies the level of concurrency of I/O requests that the parallel channel path allows for the control unit (optional).

## **PROTOCOL**

Specifies the interface protocol that the parallel control unit uses when operating with the channel paths specified in the PATH keyword (optional).

## **Syntax**

#### **Syntax:**

CUNUMBR=number	4 hexadecimal characters
UNIT=type	valid control unit type

SERIAL=serial_number	up to 10 characters
<pre>SWPORT=((swid1,port1),(swid2,port2),)</pre>	list of up to 32 sublists (switch ID, port ID) 2 hex character switch ID 2 hex character port ID
DESC='description'	up to 32 characters max.
<pre>For XMP processors: PATH=((CSS(0),chpid[,chpid,])</pre>	0,1, for the CSS ID; 2 hexadecimal characters for each static CHPID  1**1 for each managed CHPID or for control units not connected to a processor
<pre>For XMP processors: LINK=((CSS(0),link_addr[,link_addr,])</pre>	0,1, for the CSS ID; two or four hexadecimal characters for the link address of each CHPID '**' if not specified
<pre>UNITADD=((address[,number]),)</pre>	2 hexadecimal characters for each unit address followed by a decimal number
CUADD=address	1 or 2 hexadecimal characters
SHARED=value	Y or N
PROTOCOL=value	D, S, or S4

## **Example**

In the following example control unit OCCO of type 3995-151 is connected to channel path 20 using link address E4. The control unit is connected to port E4 of switch AA.

```
CNTLUNIT CUNUMBR=0CC0,PATH=(20),UNITADD=((00,256)),LINK=(E4), *
UNIT=3995-151,SWPORT=((AA,E4)), *
SERIAL=0123456789,DESC='Building 12'
```

**Note:** Put the serial numbers in quotes, if you use characters such as blanks or commas as part of your serial numbers.

## **Device for CSS Definition**

A device is specified with the IODEVICE statement. It contains the following keywords:

## **ADDRESS**

Specifies the device number and how many devices are to be defined (mandatory).

### UNIT

Specifies the device type (mandatory).

#### **MODEL**

Specifies the model number of the device, if available (optional).

### **PART, PARTITION or NOTPART**

PART and PARTITION specify the candidate list identifying the logical partitions which can access the device (optional).

NOTPART specifies the logical partitions which cannot access the device (optional).

If for an XMP processor the device has access to more than one CSS, the CSS subkeyword is required to indicate to which channel subsystem the partition belongs.

## **SERIAL**

Specifies the serial number of the device (optional).

## **VOLSER**

Specifies the volume serial number (optional).

#### **CUNUMBR**

Specifies the number(s) of the control unit(s) the device is attached to (mandatory).

#### **DESC**

Specifies a description of the device (optional).

### **UNITADD**

Specifies the unit address that is transmitted on the channel path to select the I/O device (optional). If not specified, the last two digits of the device number are used.

#### **PATH**

Specifies the preferred channel path (optional).

#### TIMEOUT

Specifies whether the I/O interface timeout function is to be active (optional).

### **STADET**

Specifies whether the Status Verification Facility is to be enabled or disabled (optional).

## **SCHSET**

Specifies the subchannel set ID where the device is located.

## **PPRCUSE**

Specifies the PPRC usage for DASD devices (optional).

## **Syntax**

### Syntax:

ADDRESS=(device_number,number_of_units)	4 hexadecimal characters followed by a decimal number in the range 1 to 4095
UNIT=device_type	up to 8 alphanumeric characters
MODEL=model_number	up to 8 alphanumeric characters
<pre>For XMP processors: PART[ITION]=((CSS(0),(lpname1[,lpname2,]))</pre>	list of partition names with up to 8 alphanumeric characters; 0,1, for the CSS ID;  For XMP processors, a 0 is accepted as Ipname to indicate a null device candidate list; that is, the control unit shared by several CSSs
	cannot access the device through CSS(m).

```
list of partition names with up to 8
For XMP processors:
NOTPART=((CSS(0),(lpname1[,lpname2,...]))
                                                                   alphanumeric characters
         [,(CSS(m),(0))]
         [,(CSS(n),(lpname1[,lpname2,...]))]
For SMP processors:
NOTPART=(lpname1[,lpname2,...])
                                                                   up to 10 numeric characters
SERIAL=serial_number
                                                                   up to 6 characters
VOLSER=volume_serial_number
                                                                   up to 8 hexadecimal numbers
CUNUMBR=(number1[,number2]...)
                                                                   of 4 characters
                                                                   (or **** for unconnected devices)
                                                                   up to 32 alphanumeric characters
DESC='description'
                                                                   2 hexadecimal characters
UNITADD=unit_address
                                                                   0,1,... for the CSS ID;
For XMP processors:
PATH=((CSS(0),chpid[,chpid,...])
                                                                   2 hexadecimal characters for each CHPID
      [,(CSS(1),chpid[,chpid,...])]
     ...
[,(CSS(n),chpid[,chpid,...])]
)
For SMP processors:
PATH=(chpid[,chpid]...)
                                                                   Y or N
TIMEOUT=value
                                                                   Y or N
STADET=value
                                                                   use the short form SCHSET=n if the
                                                                   placement of the device is the same for all
SCHSET=((CSS(0),n),...,(CSS(m),n))
                                                                   CSSs. The default depends on the device
                                                                   type.
                                                                   D (Duplex), F (Flashcopy), S (Simplex),
PPRCUSE=value
                                                                   U (Utility), N (Nonsysplex)
                                                                   list of device specific
USERPRM=((param1, value1)[, (param2, value2)]...)
                                                                   parameter/value pairs
                                                                   list of device specific features
FEATURES=(feature1[,feature2]...)
                                                                   up to 5 alphanumeric characters
ADAPTER=adapter
                                                                   Y or N
DYNAMIC=value
```

LOCANY=value	Y or N
NUMSECT=number	decimal number
OFFLINE=value	Y or N
OWNER=value	VTAM or OTHER
PCU=number	decimal value in the range 1 to 4095
SETADDR=value	0, 1, 2, or 3
TCU=value	2701, 2702, or 2703

## Example for an SMP processor

In the following example device numbers 0A90 to 0A9F of type 3490 are defined with unit addresses 00 to 0F. Each device is attached to control unit 0A00.

```
IODEVICE ADDRESS=(0A90,16),UNIT=3490,UNITADD=00, *
CUNUMBR=0A00,DESC='VIRTUAL TAPE',SERIAL=033401
```

**Note:** Put the serial numbers in quotes if you use characters such as blanks or commas as a part of your serial numbers.

## Example for an XMP processor

In the following example, the devices numbers 7400 to 741F of type 3390A are defined together with an explicit candidate list: they can be accessed by partition TRX1 from channel subsystem 0 and from partition TRX2 from channel subsystem 1. The Status Verification Facility is enabled. The devices are placed in subchannel set 0 for channel subsystem 0 (this is the default and needs not be specified) and in subchannel set 1 for channel subsystem 1.

## **Device for VM Definitions**

To define a device to a VM operating system, use the RDEVICE statement. It contains the following keywords:

## **DEVNO**

Specifies the device number and how many devices are to be defined (mandatory).

### **DEVTYPE**

Specifies the VM device type (mandatory).

### **MODEL**

Specifies the VM device model (optional).

## **VM Parameters and Features**

Additional parameters are device type specific. To find out which parameters and features are available to you for a particular device type, refer to your *Supported Hardware Report* and *I/O Definition Reference*. See "Print Configuration Reports (CBDSREP)" on page 139 for details on how to run the report function.

Examples of a *Supported Hardware Report* and of an *I/O Definition Reference* are shown in "Supported Hardware Report" on page 189 and in "I/O Definition Reference" on page 205, respectively.

The syntax of the parameters follow the conventions for the HCPRIO RDEVICE statement as documented in *z/VM*: *CP Planning and Administration*.

## Syntax:

DEVNO=(device\_number, number\_of\_units) 4 hexadecimal characters followed by a decimal

number in the range 1 to 4095

DEVTYPE=device\_type up to 8 alphanumeric characters
MODEL=device\_model up to 8 alphanumeric characters

parm=value see the **Supported Hardware Report** and **I/O** 

**Definition Reference** 

FEATURE=(feature1[, feature2]...) list of device specific features

## **Example:**

In the following example, device number 0505 of type 3800-1 is defined. It has the following characteristics:

- · Is to be used to print spool files
- · Prints any class spool files
- Has the 4-writable-character generation module (WCGM) feature
- Has a delayed purge queue length of 5

## VM Consoles

A VM console is specified with the RIOGEN statement. It contains the following parameters:

#### **CONS**

Specifies the real device number of the CP primary system console (mandatory).

#### **ALTCONS**

Specifies the device number or a list of device numbers of alternate consoles (optional).

### Syntax:

```
CONS=device_number up to 4 hexadecimal device number ALTCONS=(device_number[,device_number]... list of up to 31 device numbers)
```

## **Example:**

The following example defines a primary system console (001F) with alternate console (0050).

```
RIOGEN CONS=001F, ALTCONS=0050
```

A SYSTEM\_CONS can be specified on the IODF statement in the SYSTEM CONFIG file. See <u>"Specify a Production IODF for IPL"</u> on page 48 for more information.

## **Updating Parts of a Configuration by Migrating Input Files**

The HCD incremental update function allows you to modify objects in your IODF by specifying the objects with I/O control statements in files, for example, IOCP or HCPRIO input files, and migrating these input files into your existing IODF.

## Possible Actions on Objects Using the Incremental Update

Table 6 on page 103 shows what actions you can perform on objects by using the HCD incremental update function. The meaning of the markup is as follows:

**x** Action possible, you can make the change.

Action not possible, you cannot make the change with the batch migration utility but must use the HCD dialog.

(x)
Action possible. These attributes are deleted when the object itself is deleted.

(-)
Action not possible. These attributes cannot be deleted because the object itself cannot be deleted.

See the notes below the table for further instructions on how to add, delete, or change certain objects, their attributes and connections.

Table 6. Actions on IODF Objects

Tuble 0. Actions on 10D1 Objects			
Object/Attributes	Add	Delete	Change
Processor			
ID	x	-	-
Type/model	x	(-)	-
Support level	x	(-)	-
Configuration mode	x	(-)	-
Serial number	x	-	×
Description	x	-	x
SNA address	x	-	x
Channel Subsystem			
ID	x	-	-
Maximum number devices	x	-	x
Description	x	x	x
Partition			
Name	x	x 1)	x 11)
Image number	x	(x)	x11)
Usage type	x 10)	(x)	x
Description	x	x	x
PCIe function			
FID	x	-	-
VF	x	-	-
UNIT/TYPE	x	(x)	x
CHID (PCHID,VCHID,PCHID/PORT)	x	x	x
PNETID	x	x	x
Partition	x	x	x
Description	x	x	x
	•	•	•

Table 6. Actions on IODF Objects (continued)

Object/Attributes	Add	Delete	Change
UID	x	x	x
Channel path			
CHPID	x	-	_
PCHID/VCHID/AID & PORT	x	x	x 5)
Туре	x	(—)	x 5)
Operation mode	x	(—)	x 5)
Access list	x	x	x 5)
Candidate list	x	x	x 5)
Dynamic switch	x	x	x 5)
Switch connection	x	x	x 5; 15)
CF connection	x	x	x 5)
Description	x	x	x 5)
OS parameter	x	x	x 5)
I/O cluster	x	x	x 5)
PNETID	x	×	x 5)
Control unit			
Number	x	x 2)	x 4)
Unit/model	x	(x)	x
Description	x	x	x
Serial number	x	x	x
Switch connection	x	x	x 15)
Channel paths	x	(x)	x
DLA	x	×	x
Logical address (CUADD)	x	x	x
Unit addresses	x	(x)	x
Protocol	x	x	x
IOCL	x	x	x
Device			
Number	x	x 3)	x 4)
Unit/model	x	(x)	x
Description	x	x	x
Serial number	x	x	x
Volume serial number	x	x	x
Control units	x	(x)	x
Processor connect	x	(x)	x
Unit address	x	(x)	x

Table 6. Actions on IODF Objects (continued)

Object/Attributes	Add	Delete	Change
Preferred CHPID	x	x	x
TIMEOUT	x	x	x
STADET	x	x	x
Candidate list	x	x	x
OS connect	x	-	x
Subchannel set	x	(x)	x
Parameters	x	x	x
Features	x	x	x
User parameters	x	x	x
PPRC usage	x	(x)	x
Operating system			
ID	x	-	-
Туре	x	(—)	-
Description	x	-	x
D/R site OS	x	-	x
Console			
Device list	x	x 9)	x 13)
Order	(x)	(x)	x
Switch			
ID	x	-	-
Unit/model	x	(-)	x
Ports (installed range)	x	(-)	x 8)
Serial number	x	-	x
Description	x	-	×
Switch connection	x	x 14)	x 15)
Address	x	-	x
Ports			
ID	x	-	-
Name	x	(-)	x
Occupied indicator	x 15)	x 15)	n.a.
Switch configuration			
ID	x	-	-
Description	x	-	x
Default connection	x	-	x
Port configuration			
Allowed connection	x	-	×

Table 6. Actions on IODF Objects (continued)

Object/Attributes	Add	Delete	Change
Prohibited connection	x	_	x
Dedicated connection	x	_	x
Blocked indicator	x	x	n.a.

References to IOCP in the following notes refer to files with extended syntax as described in "Changing I/O Configurations by Editing Files" on page 81.

#### Note:

1. To delete a partition, specify all connected channel paths (defined via access or candidate lists) together with their attached I/O units without referring to the partition and without repeating the partition in the RESOURCE statement.

**Note:** For incremental migration it is recommended to use NOTPART only in combination with resource statements.

For example: IODF contains 3 LPARS (LpA, LpB and LpC) and CHPID 11 connected to LpA and LpB (nothing else). When migrating a deck with CHPID 11 and a notpart statement to LpC and part statement to LpA, following happens:

- · HCD disconnects CHPID 11 from LpA and LpB.
- LpA and LpB will be deleted if they don't have any chpids attached and if no resource statement is given.
- CHPID 11 is deleted and added again.
- HCD now tries to connect to LPARs: In the CHPID statement LpA and LpC are referenced. If they do not exist, they will be created and CHPID 11 will be connected to LpA. As a result LpB is now deleted, LpC is left untouched.

**Note:** If only notpart statements would be in the deck, both LpA and LpB would remain deleted, no LPARs could be connected and CHPID 11 could not be created.

- 2. A control unit is implicitly deleted, if its channel paths are re-specified in the IOCP input file together with their attached I/O units (except the control unit) and it no longer has any connection to a processor.
- 3. A device is implicitly deleted, if its attaching control units are implicitly deleted using the incremental update specification, and there is no additional connection left to any control unit or operating system.
- 4. To change control unit and device attributes, specify the entire logical control unit(s) (LCU) the control unit or device is part of.
- 5. To change channel path attributes, specify all logical control units the channel path is connected to in the IOCP input file. Otherwise, the channel path is disconnected from the corresponding control units.
- 6. An installed port can be set to 'uninstalled' only if it does not belong to the minimum installed port range and does not hold a connection to a channel path or control unit.
- 7. To delete a console list, specify all contained devices using the RDEVICE statement but do not include the devices in a RIOGEN statement.
- 8. If the usage type is not specified and you add a partition, the usage type is automatically defined: if the IOCP input file contains a CF receiver channel path with the partition in its access or candidate list, the usage type is set to CF/OS, if not, the usage type is set to OS.
- 9. To change the partition name or partition number specify the whole partition configuration including all channel paths with attached I/O units which have the partition in their access and candidate lists.
- 10. (No longer used.)
- 11. To change a complete console device list, use the RIOGEN statement.

To remove a single device from the console list, specify the corresponding RDEVICE statement and omit the RIOGEN statement.

- 12. To delete a switch-to-switch connection, specify a switch via a SWITCH statement and omit the switch-to-switch connection in the SWPORT parameter.
- 13. When updating switch ports new connections always overwrite a previous connection or status. To be updated with an occupied status the port must currently not be connected.
- 14. To remove the unique UID requirements for a partition, you need to code a complete UUID statement. The statement needs to reference all partitions that still need to have this capability defined. Removing the unique UID requirement from all partitions of a processor is not possible using this path.

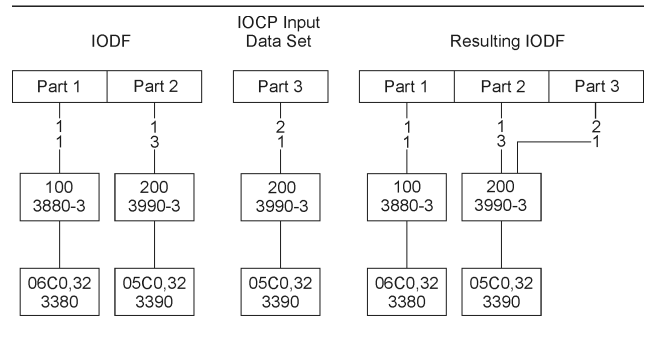
## **How to Invoke the Incremental Update**

- 1. Specify your objects with IOCP or OS control statements. Note that you can add additional parameters and SWITCH statements to exploit the extended migration as describes under "Changing I/O Configurations by Editing Files" on page 81).
- 2. Invoke the *CBDSMIGR* utility with the incremental parameter OP or IP (see "Migrate I/O Configuration Statements (CBDSMIGR)" on page 121).

## **Example 1: Adding a Partition**

In this example, you specify a partition in your input file that does not yet exist in the IODF. The attached control units and devices are already defined in the IODF for another processor.

The following figure illustrates the result after the incremental update:



RESOURCE PART=(PART3)

CHPID PATH=21,TYPE=CNC,PART=(PART3)
CNTLUNIT CUNUMBER=200,UNIT=3990,PATH=(13,21)

IODEVICE ADDRESS=(5C0,32),UNIT=3390,

CUNUMBER=200

Figure 25. Partial Migration of an IOCP Input File

The partition is added and the control unit and devices are mapped. For a detailed description when control units and devices are mapped, refer to "Migrating Additional IOCP Input Files" on page 76.

## **Example 2: Replacing a Channel Path and Attached Control Unit**

In this example, you specify a channel path with attached control unit and devices in an IOCP input file. The channel path, the control unit, and one device already exist in the IODF.

The following figure illustrates the result after the incremental update:

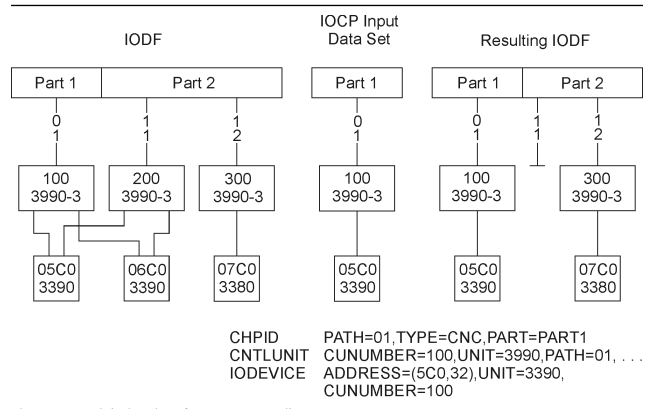


Figure 26. Partial Migration of an IOCP Input File

The logical control unit in the IOCP input file replaces the whole logical control unit in the IODF.

## **Example 3: Replacing a Channel Path with a New Control Unit**

In this example, you specify channel paths with control unit and device in the input file. The channel paths are already defined in the IODF, but connect to another control unit.

The following figure illustrates the result after the incremental update:

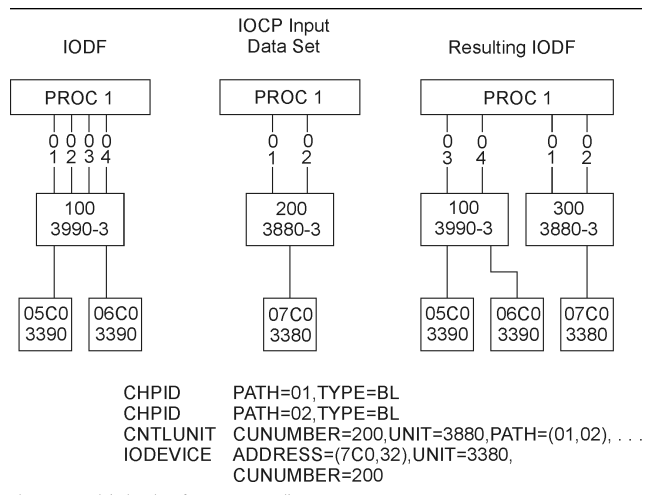


Figure 27. Partial Migration of an IOCP Input File

The channel paths in the IODF are deleted and newly defined as they are defined in the IOCP input file.

## **Example 4: Replacing a Control Unit that Attaches to Two Processors**

In this example, you want to replace existing control units and devices by another type. The control units and devices are attached to two processors.

The incremental update must be done in several steps:

- 1. Specify another control unit number in your IOCP input file than the one in the existing IODF. Specify the CHPID, CNTLUNIT, and IODEVICE control statements.
- 2. Migrate your input file for the first processor.

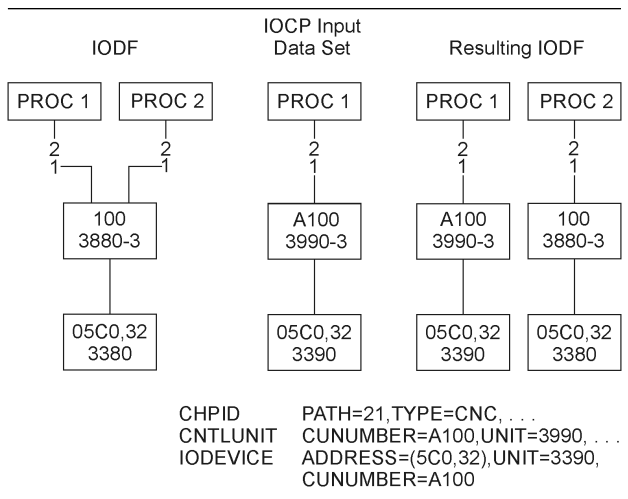


Figure 28. Partial Migration of an IOCP Input File

<sup>3.</sup> Migrate your input file again for the second processor.

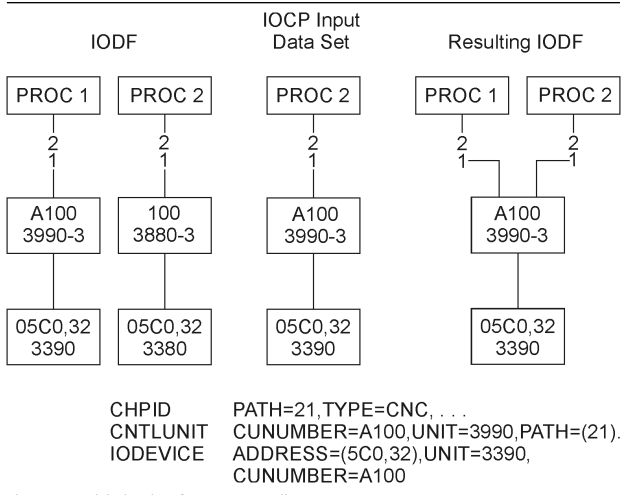


Figure 29. Partial Migration of an IOCP Input File

## **Example 5: Updating an Operating System**

In this example, you update an operating system by adding and changing devices.

```
IODF:

RDEVICE DEVNO=(0310,16),DEVTYPE=3390, UIRATE=DEFAULT

RIOGEN CONS=0127,ALTCONS=0128

RESulting IODF:

RDEVICE DEVNO=(0310,16),DEVTYPE=0SA, UIRATE=DEFAULT

RIOGEN CONS=0127,ALTCONS=0129

Resulting IODF:

RDEVICE DEVNO=(0310,16),DEVTYPE=3390, UIRATE=DEFAULT,SHARED=YES

RDEVICE DEVNO=(0310,16),DEVTYPE=3390, UIRATE=DEFAULT,SHARED=YES

RDEVICE DEVNO=(071A,1),DEVTYPE=0SA, UIRATE=DEFAULT,

RIOGEN CONS=0127,ALTCONS=0129
```

Figure 30. Partial Migration of an OS Configuration Input File

If you migrate an OS configuration input file, specify a processor and partition, with which device definitions in the input files will be associated in the IODF, with the *associations* input string parameter of the *CBDSMIGR* utility (see "Migrate I/O Configuration Statements (CBDSMIGR)" on page 121). HCD uses this information to map devices correctly if the IODF contains duplicate device numbers. For more information about this mapping, refer to "Migrating Additional OS Input Files" on page 79.

## **Resolving Migration Errors**

If HCD detects an error when migrating, it writes a message into the HCD migration log.

You can display the HCD migration log through a browser or editor. The name of the HCD migration log file is as follows:

CBDSMIGR MESSAGES filemode

## **Errors Detected During Assembly Process**

During migration, HCD invokes the assembler to parse the input statements. If it encounters an error, it writes a message to the message list. This message points to an assembler listing for more details.

The name of the assembly listing file is CBDSMIGR LISTING filemode.

At the bottom of the assembly listing, you find the statement numbers where errors were detected. If you locate the statement numbers in the listing, you see the IOCP statement in error followed by the error message. The following examples show IOCP statements and the assembly messages issued.

## **Example 1**

In this example an entry in the IOCP input file is commented out, but the continuation character \$ is left in column 72.

```
7493 * CNTLUNIT CUNUMBR=02E,PATH=(02,06),SHARED=N,UNIT=3990, 91A$ 7494 * UNITADD=((E),32)),PROTOCL=S4
```

The assembler listing shows the following message:

```
IEV144 *** ERROR *** BEGIN-TO-CONTINUE COLUMNS NOT BLANK
```

## Example 2

This example shows a line with only 87A being included in the IOCP input file.

```
7493 * CNTLUNIT CUNUMBR=234,PATH=24,SHARED=N,UNIT=3880, 87A
7494 * UNITADD=(30,16),PROTOCL=S4 87A
7495 87A
7496 *IOCP 87A
```

The assembler listing shows the following message:

```
IEV144 *** ERROR *** OPERATION CODE NOT COMPLETE ON FIRST CARD
```

## Example 3

This example shows a wrong channel path type in the CHPID statement.

```
CHPID PATH=((00)),TYPE=CMC
```

The assembler listing shows the following message:

```
IEV144 *** MNOTE *** 8,003 TYPE=CMC IS INVALID
```

## **Errors Detected During Validation Process**

During the validation process, HCD checks that the definitions being migrated do not cause any conflicts with existing definitions in the IODF and with other definitions being migrated. HCD also checks that the contents of the input files is valid. The errors are shown in the message list and migration log.

Figure 31 on page 113 shows error messages in the migration log.

```
HCD z/VM 4.4.0 HCD (1) FILE=REGTEST FR07DECK G

Statement Orig Sev Msgid Message Text

9 (1) E CBDA230I Duplicate unit address F0 on channel path 01 of processor B0EHCD.

5 (2) W CBDA265I Type of control unit 0131 assumed as 3880-13 to attach device 01F0.

I CBDA516I No output written to IODF. VALIDATE processing forced due to errors.

Total Messages 3 Terminating Error Warning Informational 1 1

Return Code was 8
```

Figure 31. Example: HCD Migration Log

The messages are sorted according to their severity, and within a certain severity level according to their occurrence.

The value in the Orig column points to the input data set that caused this error. At the top of the migration log you find a reference list that shows the values with the names of the input files (see the line marked 1).

In Figure 31 on page 113 the first message line means, that the statement number 9 in the input file 1 (file IOCP01 DECK A) is the cause of the error message.

The following examples show common validation errors and explain their causes.

## Example 1

```
Statement Orig Sev Msgid Message Text

7 (1) E CBDA154I Channel path type CNC is not supported by channel path ID 3A.
```

This message is issued, because an ESCON channel is defined although the support level was defined in the IODF as having only parallel channels installed for the specified CHPID. To resolve this, either change the channel type in the IOCP input file, or change the processor type or support level in the IODF.

## Example 2

```
Statement Orig Sev Msgid Message Text

4 (1) E CBDA234I Unknown type 38823 of control unit 0000 specified.
```

This message is issued, because HCD does not know the control unit type 38823. Check **the Supported Hardware Report** for information on valid control unit and device types.

## Example 3

```
Statement Orig Sev Msgid Message Text

228 (1) W CBDA265I Type 3800-3 assumed for control unit DD32 to attach the device 0828.

227 (1) I CBDA534I Control unit DD32 is assumed as 3800-1.
```

These messages are issued, because HCD has to choose the control unit type among several models.

The control unit model 3800-1 is indicated as default model in the UIM (information message CBDA534I is issued). As processing goes on, it is necessary to change the default model (3800-1) to another model (3800-3) to attach a device type which is not supported by the default control unit model (warning message CBDA265I is issued).

**Note:** The sequence of messages is shown in reverse order in the migration log file since the messages are sorted according to decreasing severities. To resolve this, either include the model in the IOCP input file, map the control unit types via HCD profile entries, or update the IODF using HCM, if HCD has made an incorrect assumption.

# **Chapter 12. How to Invoke the HCD Functions**

## PΙ

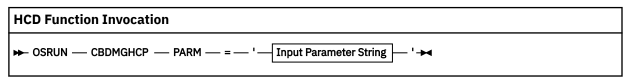
This chapter handles the following topics:

- It describes how to invoke the available HCD functions in <u>"Methods to Invoke HCD Functions" on page 115.</u>
- For your quick reference, it provides a "List of Available HCD Functions" on page 117.
- In section "Programming Information for HCD Functions" on page 118 all required information is provided about the function's APIs and how they are invoked using the shipped REXX utilities.

## **Methods to Invoke HCD Functions**

You can select from the following alternatives to invoke the HCD functions:

1. You can use the *CBDMGHCP* command together with an input parameter string that specifies the desired function and other required parameters. The format of this command is as follows:



However, before you can launch this command, you have to specify the required FILEDEF statements. For formats of the input parameter strings and the used FILEDEF DD names see the sections where each HCD function is described in more detail.

**Note:** For the HCD function *Generate CP I/O configuration file from active system configuration* (see "Generate I/O Configuration File from Control Blocks (CBDSRDEV)" on page 163), *CBDMGHCP* is not invoked.

2. Another possibility for invoking the HCD functions is to use an ATTACH or LINK module programming statement to invoke the module CBDMGHCP.

When you invoke the module, register 1 must contain the address of a two-word parameter list.

### Word 1

Address of input parameter (see "Input Parameter String" on page 116), preceded by a two byte length field.

### Word 2

Address of a list of alternate DD names. If not used, the address must be binary zero. For the list format of alternate DD names see "List of Alternate DD Names" on page 165.

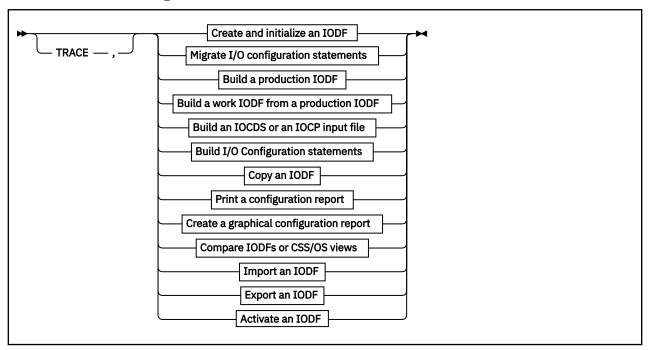
You may overwrite standard DD names listed in <u>Table 8 on page 164</u> as desired before invoking HCD.

**Note:** Trailing commas in the parameter string can be omitted.

3. For the available HCD functions, a REXX utility is shipped with z/VM HCD which you can use on your z/VM system to invoke the desired HCD functions (see "List of Available HCD Functions" on page 117). The provided REXX utilities can be customized to fit your needs, but this is not recommended. The invocation interface for these utilities is included in the sections where the single HCD functions are described.

The advantage of the utilities is that they compose the **OSRUN** statement with the appropriate input parameter string for the desired function. Also, the utilities establish the appropriate FILEDEF statements and clear them after completion.

## **Input Parameter String**



### **TRACE**

When specified, the HCD trace will be activated.

## **Input Parameter String**

You will find a detailed description of the input parameter strings for each HCD function in the following sections.

You can also activate tracing by adding the TRACE command in the HCD profile. This allows you to specify the trace parameters in more detail. In this case, you must allocate DD name HCDPROF to the HCD profile. For more information, see "Defining an HCD Profile" on page 26, and "TRACE Command" on page 229.

## What is Common to all REXX Utilities

All REXX utilities are named *CBDSxxxx*. The following general description applies to all REXX utilities, except *CBDSRDEV*.

- You can invoke a REXX utility just by its name (and optionally, a '?'). Then you get help information on the required and optional input parameters and on default values if available. With this information, you can re-invoke the utility.
- You can invoke a REXX utility completely by its name and input parameters. All parameters are positional, so for parameters which are optional, you must either specify an asterisk (\*) at the corresponding position to accept the default or specify a value to overwrite the default. You can also omit optional parameters if no further required parameter follows and you want to accept the defaults for all other following optional parameters. This mechanism is explained in more detail in the invocation examples provided with REXX utility **CBDSIODF** in "Utility CBDSIODF" on page 119.
- When starting, all REXX utilities read a user configuration file called CBDCONF NAMES. In this file, for all REXX utilities, you can set individual options or parameters. You cannot overwrite these options or parameters with the invocation, but you can edit the CBDCONF NAMES file before invocation. Also for each such option or parameter, a description of its meaning is provided. Furthermore, in CBDCONF NAMES, you can find and edit the defaults for the optional input parameters.

For example, you can specify the default name of the message log file for each utility. Or for utilities that have a REPLACE option, like for example CBDSCOPY, you can specify whether you want to have a confirmation message issued before actually replacing the target file.

- Each utility launches the appropriate FILEDEF statements required for the invoked HCD function. Especially the following FILEDEF statements for HCDPROF, HCDMLOG, HCDTRACE and HCDLOAD are contained in each utility and the following file IDs are used:
  - HCD PROFILE \* for the HCD profile (HCDPROF)
  - CBDSxxxx MSGLOG A for the HCD message log (HCDMLOG)
  - CBDSxxxx TRACE A for the HCD trace file (HCDTRACE).
  - CBDMOD LOADLIB \* for the HCD load module (HCDLOAD).
- After successful invocation, each utility constructs the OSRUN command (introduced in Chapter 12,
   "How to Invoke the HCD Functions," on page 115) which invokes the desired HCD function. The input
   parameter string required for this command is composed by the utility from the information you passed
   with the parameters or from the accepted defaults.
- For file naming during the invocation of the REXX utilities, you must observe the rules described in "IODF and Activity Log Naming Conventions" on page 31.

## **List of Available HCD Functions**

Table 7 on page 117 shows a list of available HCD functions. Each list item points to the page where you find the section that describes the function with all required API information and the REXX utilities with which you can invoke these functions.

Table 7. List of Available HCD Functions		
HCD Function	Reference	REXX Utility
Create and initialize a work IODF	"Create and Initialize an IODF (CBDSIODF)" on page 119	CBDSIODF
Migrate an I/O configuration file to a work IODF	"Migrate I/O Configuration Statements (CBDSMIGR)" on page 121	CBDSMIGR
Build a production IODF from a work IODF	"Build a Production IODF (CBDSPROD)" on page 127	CBDSPROD
Build a work IODF from a production IODF	"Build a Work IODF from a Production IODF (CBDSWORK)" on page 129	CBDSWORK
Build an IOCP file from a production IODF or validated work IODF, or perform an IOCDS download	"Build an IOCDS or an IOCP Input File (CBDSIOCP)" on page 131	CBDSIOCP
Build I/O configuration statements from a production or work IODF	"Build I/O Configuration Data (CBDSCONF)" on page 134	CBDSCONF
Copy an IODF	"Copy IODF (CBDSCOPY)" on page 137	CBDSCOPY
Print a report from an IODF	"Print Configuration Reports (CBDSREP)" on page 139	CBDSREP
Produce a graphical representation of the I/O configuration defined in a specified IODF	"Create a Graphical Configuration Report (CBDSDRAW)" on page 143	CBDSDRAW
Compare IODFs	"IODFs or CSS/OS Compare Reports (CBDSCOMP)" on page 146	CBDSCOMP

Table 7. List of Available HCD Functions (continued)			
HCD Function	Reference	REXX Utility	
Import an IODF at another user ID	"Import an IODF (CBDSIMP)" on page 152	CBDSIMP	
Export an IODF to another node ID/ user ID	"Export an IODF (CBDSEXP)" on page 154	CBDSEXP	
Activate a hardware and/or software configuration	"Activate a Configuration (CBDSACT)" on page 157	CBDSACT	
Manage configuration packages	"Manage Configuration Packages (CBDSDPKG)" on page 161	CBDSDPKG	
Generate CP I/O configuration file from control blocks	"Generate I/O Configuration File from Control Blocks (CBDSRDEV)" on page 163	CBDSRDEV	

# **Programming Information for HCD Functions**

This section contains a subsection for each available HCD function with all information required for invoking it from within your own program or for invoking the REXX utility that in turn invokes the desired HCD function.

## **Create and Initialize an IODF (CBDSIODF)**

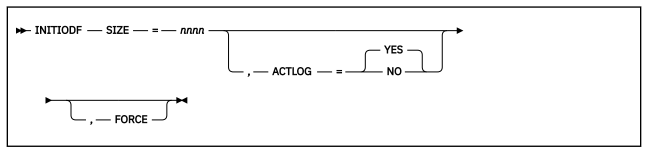
This HCD function creates and initializes a CMS file as a new work IODF. Note that IODF files must reside on a minidisk that is formatted with a block size of 4K.

Each IODF contains as first record a header record. This record contains, among other information, the size of the IODF, an optional description of up to 128 characters, as well as an option whether activity logging is enabled or disabled.

Note: HCD rejects any CMS IODF file that does not contain an IODF Header Record.

The CMS file must be designated using DD name HCDIODFT. In an additional file, for which you must use the DD name HCDCNTL, you can pass an optional IODF description.

This function is invoked by passing the following input parameter string to HCD:



#### SIZE=nnnn

*nnnn* specifies the size of the IODF in 4K blocks. The minimum value is 16, the maximum value is 524287.

## ACTLOG=(YES | NO)

specifies enabling of activity logging. If omitted, the default is YES.

#### **FORCE**

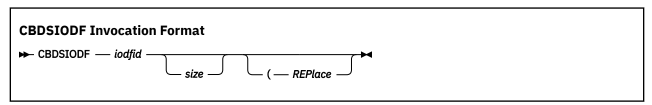
indicates that re-initialization of an existing IODF is allowed.

FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDIODFT	IODF to be initialized	required
HCDMLOG	HCD Message Log file	required
HCDLOAD	HCD load module	required
HCDCNTL	Fixed-blocked file containing up to 128 characters used as description for the IODF.	optional
HCDPROF	HCD profile	optional
HCDTRACE	Trace file	optional

## **Utility CBDSIODF**

The REXX utility **CBDSIODF** creates and initializes a new work IODF.



where

#### iodfid

is the file ID of the new work IODF. This parameter actually consists of three positional parts: filename filetype filemode. The file name is required, the default file type is WORKIODF, the default file mode is A. For file naming, you must observe the rules described in "IODF and Activity Log Naming Conventions" on page 31.

Note: IODFs are always allocated with filemode suffix 6, for example A6. Any other suffix is ignored.

#### size

is the number of 4 K blocks of the new work IODF (default is 1024 blocks, the minimum value is 16, the maximum value is 524287).

#### **REPlace**

replaces an existing file with the same file ID as the new IODF

Specify an \* for, or omit optional parameters. Then they are defaulted.

A description of up to 128 characters for the IODF can be passed in a file (fixed block, logical record length 80) with default file ID IODFnn CNTL \*. This description becomes part of the generated IODF and appears in any textual configuration report or compare report for this IODF. Or you can find this description in the graphical interface of HCM (IODFs dialog ---> Details).

As a default, the utility requests an activity log file for the new IODF.

## Example 1:

Invoking the REXX utility as:

```
cbdsiodf iodf11 * * 256
or:
cbdsiodf iodf11 workiodf a 256
```

creates the new IODF: IODF11 WORKIODF A with a size of 256 4K blocks

### Example 2:

Assuming file IODF12 CNTL A contains the text: IODF is used for future updates., then the invocation of:

```
cbdsiodf iodf12
or:
cbdsiodf iodf12 * * *
or:
cbdsiodf iodf12 workiodf a 1024
```

creates new IODF IODF12 WORKIODF A with the default size of 1024 4K blocks and the description 'IODF is used for future updates.'

**Note:** In **Example 1**, the two asterisks are required for the optional, but positional parameters filetype and filemode, because the default value for the optional parameter size is overwritten. In **Example 2** you can omit all optional parameters, because you accept all default values

# Migrate I/O Configuration Statements (CBDSMIGR)

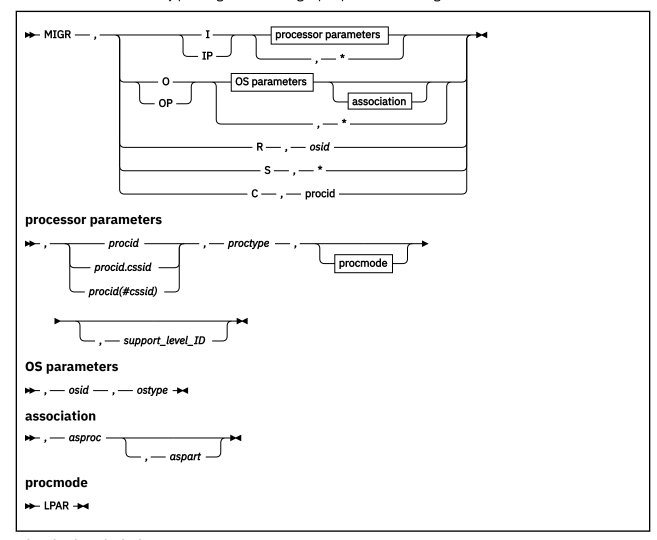
This HCD function migrates a file containing I/O configuration statements into an existing work IODF. Input files for this function can be:

- An existing IOCP file or an existing HCPRIO input file
- A file containing I/O configurations for:
  - Operating systems
  - Processors
  - Switches

that you have built using REXX utility **CBDSCONF**, see <u>"Build I/O Configuration Data (CBDSCONF)" on page 134.</u>

• A file containing RDEV control block information that you have build using REXX utility **CBDSRDEV**, see "Generate I/O Configuration File from Control Blocks (CBDSRDEV)" on page 163.

This function is invoked by passing the following input parameter string to HCD:



# I | IP | O | OP |R | S | C

Function indicator:

Ι

Migration of processor configuration statements (for example, IOCP data sets)

ΙP

Partial migration of processor configuration statements

0

Migration of OS configuration statements (for example, HCPRIO data sets)

**OP** 

Partial migration of OS configuration statements

R

RDEV migration, where osid specifies the operating system ID (up to eight characters)

S

Switch migration

C

Physical channel ID (PCHID) migration

#### **Processor Parameters:**

# procid

Processor ID (up to 8 characters)

# procid.cssid, procid(#cssid)

When migrating an SMP processor to an XMP processor, the channel subsystem ID of the target processor may be appended to the processor ID as one character either by a # and in parenthesis or by a dot (.). The default is 0.

# proctype

Processor type and model separated by a hyphen, for example 9672-E08

## procmode

Processor mode

#### **LPAR**

If the processor operates in LPAR mode (default, and a required choice).

# support\_level\_ID

Support level ID associated with the processor. This parameter is required if the processor does not already exist and several support level IDs are installed for a supported processor type. The support level ID can be obtained by the *Supported Hardware Report* described in "Print Configuration Reports (CBDSREP)" on page 139. For an example of such a report refer to "Supported Hardware Report" on page 189.

If you do not specify a support level, the highest support level will be used for the processor.

Note: The support level ID is unique to HCD and does not correspond to the EC level of the processor.

\*

Migrates one or more processor configurations, retrieving the processor name, model, and support level from the ID statement in the input deck. The ID statement must therefore explicitly include the NAME, UNIT, and MODEL keywords, as described in "Processor" on page 88. (Note that the LEVEL and MODE keywords are not explicitly required, and will be defaulted by HCD to the highest level and mode if not specified on the ID statement.)

On the other hand, if the processor ID, model, and support level *are* provided on this invocation of CBDSMIGR, then the NAME, UNIT, and MODEL keywords on the input deck are ignored. (See "Note (1)" in <u>"Processor"</u> on page 88.)

#### **OS Parameters:**

# osid

Operating system ID (up to 8 characters)

## ostype

OS type (MVS or VM)

#### asprod

Associated processor. For more information, see "Migrating Additional OS Input Files" on page 79

#### aspart

Associated partition. For more information, see "Migrating Additional OS Input Files" on page 79

\*

Migrates multiple OS configurations. Scans the input data set to determine which OS configurations are to be processed. For successful migration the configurations must include the IOCONFIG statement described in "Operating System" on page 84.

Switch related wildcard:

\*

Migrates switch configurations of multiple switches. Scans the input data set to determine which switch configurations are to be processed. For successful migration the configurations must include the SWCONF statement described in "Switch Configuration" on page 86.

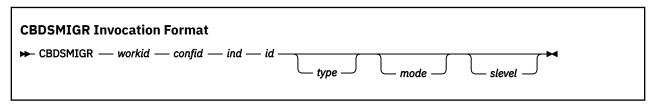
FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDIODFT	IODF into which I/O definitions are to be migrated	required
HCDIN	I/O configuration input file	required
HCDLIB	MACLIB containing the parsing macros (CBDZPARS)	required
HCDMLOG	HCD Message Log file	required
HCDPRINT	File for migration log	optional
HCDASMP	File for assembly listing	optional
HCDPROF	HCD profile (when using extended migrate function)	optional
HCDTRACE	Trace file	optional

For defaults of HCDPRINT and HCDASMP, for pre-allocating additional migration files, and for viewing the migration log see "Resolving Migration Errors" on page 112.

# **Utility CBDSMIGR**

The REXX utility **CBDSMIGR** migrates input files of various types (listed earlier in this section) into an existing work IODF.



where

#### workid

is the file ID of an existing work IODF. This parameter actually consists of three positional parts: filename filetype filemode. The file name is required, the default file type is WORKIODF, the default file mode is A.

### confid

is the file ID of the input configuration file (consisting of filename filetype filemode)

#### ind

characterizes the I/O configuration file to be migrated. It may take the following values:

# I, IP

I = IOCP file migration and IP = Partial IOCP file migration.

#### O. OP

O = OS configuration file migration and OP = Partial OS configuration file migration.

S

Switch file migration.

R

RDEV migration.

C

PCHID migration.

id

#### for ind=I.IP

name of processor (up to eight characters or wildcard \*)

For XMP processors, you can also specify a channel subsystem like *procid.cssid* (whereas *procid#cssid* is not allowed).

## for ind=0,0P

name of OS configuration (up to eight characters or wildcard \*)

#### for ind=S

switch ID (two hexadecimal characters or wildcard \*)

#### for ind=R

name of OS configuration

#### for ind=C

name of processor

# type

## for ind=I,IP

type(-model) of processor

# for ind=0,0P

type of OS configuration (default: VM)

# for other ind

omit

#### mode

This parameter is valid for ind=I,IP only – in which case it must be specified as LPAR.

#### slevel

This parameter is valid for ind=I,IP only and specifies the processor support level. For valid support levels refer to column **SUPLEVID** in the *Supported Hardware Report*. If you omit this parameter, the most current support level is assumed.

Specify an \* for, or omit optional parameters. Then they are defaulted.

**Note:** If you specify a wildcard (\*) for parameter **id**, you must not specify any values for parameters **type, mode** and **slevel**. Furthermore, an ID statement is required in the input deck, and on that ID statement you must specify the NAME, UNIT, and MODEL keywords. (The LEVEL and MODE keywords are not explicitly required, and will be defaulted by HCD to the highest level and mode if not specified on the ID statement.)

## Example 1:

To migrate the IOCP file called IOCP DECK A to a work IODF called IODF99 WORKIODF A, invoke the REXX utility as:

```
cbdsmigr iodf99 * a iocp deck a i boevm3 2097-E12
or:
cbdsmigr iodf99 workiodf a iocp deck a i boevm3 2097-E12 lpar h080130
```

The i in this invocation designates that the input file is an IOCP file. The name of the processor is B0EVM3 and it is a processor of type-model 2097-E12. The lpar value for the **mode** parameter indicates that the processor is running in LPAR mode (a required choice). Its support level is h080130.

# Example 2:

To migrate the OS configuration file called CONFIG DECK01 A to a work IODF called IODF88 WORKIODF A, invoke the REXX utility as:

```
cbdsmigr iodf88 * a config decko1 a o zvm01
or:
cbdsmigr iodf88 workiodf a config decko1 a o zvm01 vm
```

The OS configuration is identified with its name zvm01 and it is of type VM.

## Example 3:

To migrate the input file called CBDMCONF RDEVLIST A which previously has been generated from RDEV control blocks of the VM system (using **CBDSRDEV**) to a work IODF called IODF77 WORKIODF A, invoke the REXX utility as:

```
cbdsmigr iodf77 * a cbdmconf rdevlist a r realvm
or:
cbdsmigr iodf77 workiodf a cbdmconf rdevlist a r realvm
```

The OS configuration is identified with its name REALVM.

# Example 4:

You have two 2064 processors and you wish to migrate them both to a 2084 processor that will eventually have two logical channel subsystems (LCSSs) defined. The first processor and its LPARs will be migrated to CSS0. The second processor and its LPARs will be migrated to CSS1. The two 2064 processors are both defined in IODF41 as TRX1 and TRX2.

1. Create two decks:

```
CBDSCONF IODF41 WORKIODF A TRX1 DECK A I TRX1
CBDSCONF IODF41 WORKIODF A TRX2 DECK A I TRX2
```

2. Create a new work IODF:

```
CBDSIODF IODF50 WORKIODF A (2000
```

3. Migrate the two decks to one processor 2084 TRX in IODF50 WORKIODF A:

```
CBDSMIGR IODF50 WORKIODF A TRX1 DECK A I TRX.0 2084-A08
CBDSMIGR IODF50 WORKIODF A TRX2 DECK A IP TRX.1 2084-A08
```

Depending on migration errors, it may be necessary to change the input files TRX1 DECK A and TRX2 DECK A and iterate step 3. For example, the 2064 processors may have channel paths of type OSA or BL defined which are not supported by the 2084 processor. In such a case, the migrate step would only be successfully performed if you had removed or changed the corresponding CHPID statements.

The result is one 2084 processor TRX with CSS0 (containing TRX1) and CSS1 (containing TRX2). At this point, you continue with HCM to update the configuration according to your needs.

### Example 5:

To add a SCSI device to your IODF file, first create a partial OS configuration file called SCSI ASM A. Define the FCP devices and the FBASCSI devices with their associated WWPNs and LUNs. (In this example, it is assumed that you have defined FCP devices 8100 and 8101 to your processor configuration.) Invoke the REXX Utility CBDSMIGR on the IODF file IODF07 WORKIODF A with a partial update to the existing OS configuration CT1:

```
CBDSMIGR IODF07 WORKIODF A SCSI ASM A OP CT1
```

where SCSI ASM A might contain:

# Example 6:

z/VM supports up to four subchannel sets that reflect the actual hardware configuration. This example will show you how to define an emulated device that represents a real SCSI device. Note: The device number of an emulated device must not conflict with the device number of a real device.

To add the SCSI device to your IODF file, first create a partial OS configuration file called SCSI ASM A. An *edevice* in the active configuration can be entered as a 4-digit hexadecimal number between X'0000' and X'FFFF' as in Example 5.

Or as in this example, the device number can be a 5-digit hexadecimal number between X'00000' and X'3FFFF' with the leading digit specifying the subchannel set of the device defined. In this Example, we are defining the EDEVICEs 5555, 25555, and 35555. It is assumed that you have defined FCP devices 1F01-1F03 in your hardware configuration.

Invoke the REXX Utility CBDSMIGR on the IODF file IODF07 WORKIODF A with a partial update to the existing OS configuration CT1:

```
CBDSMIGR IODF07 WORKIODF A SCSI ASM A OP CT1
```

#### where SCSI ASM A contains:

**Note:** The SCSI ASM A file needs to be fixed 80. It needs to start in column 10 and the continuation character \* needs to be in column 72 and the continuation line follows in column 16.

For more information on SCSI devices and operands, see the SET EDEVICE and QUERY EDEVICE commands in the <u>z/VM</u>: <u>CP Commands and Utilities Reference</u>, as well as the EDEVICE configuration statement and the Defining and Managing SCSI FCP Disks chapter in <u>z/VM</u>: <u>CP Planning and Administration</u>.

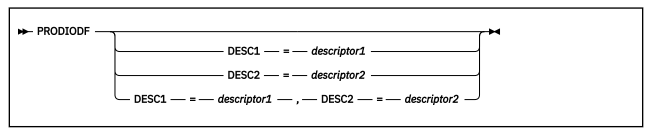
# **Build a Production IODF (CBDSPROD)**

This HCD function creates a production IODF from a work IODF.

After the production IODF has been built, it is copied back to the work IODF. Thus, the work IODF can be used for further updates. Since the production IODF may be larger than the original work IODF, the work IODF may be automatically enlarged to accommodate the contents of the production IODF.

If the work IODF has an associated MCF, the MCF data set is copied and associated to the production IODF.

This function is invoked by passing the following input parameter string to HCD:



## **DESC1**=descriptor 1

May have maximum eight characters. The default is the minidisk label of the production IODF minidisk.

## DESC2=descriptor 2

May have maximum eight characters. The default is the file name of the production IODF.

The descriptor fields describe the IODF and will be part of the HSA token.



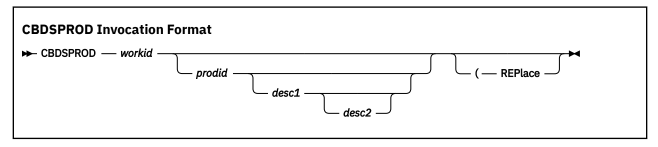
**Attention:** If you specify asterisks (\*\*), equals (==), pluses (++), or minuses (--) for the IODF suffix in LOADxx, you should never change the default descriptor field values, because these values are used to find the current IODF during IPL. Take this relationship into consideration, as well, if you copy the IODF to a different data set name.

FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDIODFS	Work IODF	required
HCDIODFT	Production IODF	required
HCDMLOG	HCD Message Log file	required
HCDTRACE	Trace file	optional
HCDPROF	HCD profile	optional

# **Utility CBDSPROD**

The REXX utility **CBDSPROD** generates a production IODF from a work IODF.



where

#### workid

is the file ID of the source work IODF. This parameter actually consists of three positional parts: filename filetype filemode. The file name is required, the default file type is WORKIODF, the default file mode is A.

## prodid

is the file ID of the target production IODF. This parameter actually consists of three positional parts: filename filetype filemode. The file name is required. the default file name is the file name of the work IODF. The default file type is PRODIODF, the default file mode is A.

## desc1

descriptor 1: May have maximum eight characters. The default is the minidisk label of the production IODF minidisk.

### desc2

descriptor 2: May have maximum eight characters. The default is the file name of the production IODF.

### **REPlace**

replaces an existing production IODF with the same file ID as the specified production IODF Specify an  $\star$  for, or omit optional parameters. Then they are defaulted.

# Example 1:

Invoking the REXX utility as:

```
cbdsprod iodf12 workiodf b iodf11 prodiodf a
```

creates the new production IODF: IODF11 PRODIODF A from the specified work IODF IODF12 WORKIODF B. The *desc1* parameter defaults to the minidisk label of the production IODF minidisk, for example KAT191. The *desc2* parameter defaults to IODF11 in our example.

## Example 2:

Invoking the REXX utility as:

```
cbdsprod iodf12 workiodf b iodf11 prodiodf a sysres myiodf
```

creates the same production IODF as in **Example 1**, however the **desc1** parameter results in SYSRES and the **desc2** parameter results in MYIODF.

# **Build a Work IODF from a Production IODF (CBDSWORK)**

This HCD function creates a work IODF using an existing production IODF. You may want to enlarge the size of the target work IODF for further editing. In this case, you must create this larger work IODF before, using the HCD function *Create and Initialize an IODF* (see "Create and Initialize an IODF (CBDSIODF)" on page 119).

If you did not initialize the target IODF before copying, the utility initializes it (with the same size as the source IODF).

This function is invoked by passing the following input parameter string.

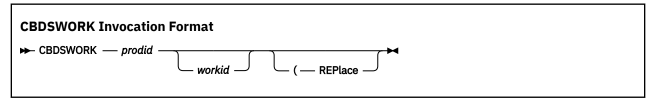


FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDIODFS	Production IODF	required
HCDIODFT	Work IODF	required
HCDMLOG	HCD Message Log file	required
HCDPROF	HCD profile	optional
HCDTRACE	Trace file	optional

# **Utility CBDSWORK**

The REXX utility CBDSWORK generates a work IODF from a production IODF.



where

# prodid

is the file ID of the production IODF from which the work IODF should be created. This parameter actually consists of three positional parts: filename filetype filemode. The file name is required, the default file type is PRODIODF, the default file mode is \*.

#### workid

is the file ID of the work IODF that should be created. This parameter actually consists of three positional parts: filename filetype filemode. The default for the file name is the file name of the production IODF, the default file type is WORKIODF, the default file mode is A.

#### **REPlace**

replaces an existing file with the same ID as the work IODF.

Specify an \* for, or omit optional parameters. Then they are defaulted.

# **Example:**

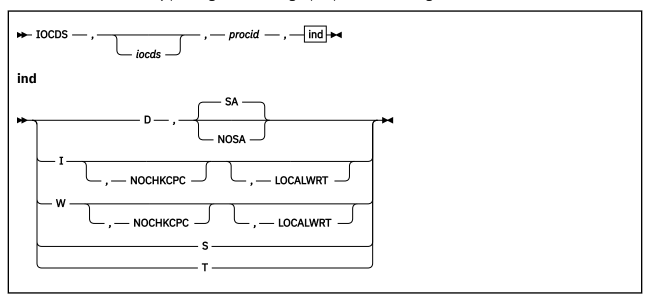
The following invocation creates work IODF IODF12 WORKIODF A from the production IODF IODF11 PRODIODF. If you want to enlarge the work IODF by creating it before, specify the REPLACE option.

```
cbdswork iodf11 * a iodf12 * * (rep
or:
cbdswork iodf11 prodiodf a iodf12 workiodf a (rep
```

# **Build an IOCDS or an IOCP Input File (CBDSIOCP)**

This HCD function builds the IOCDS or the IOCP input file using the definitions of a production IODF. In order to use this HCD function, you must have privilege class C,F and G.

This function is invoked by passing the following input parameter string to HCD:



#### iocds

is a two-character IOCDS identifier, if building an IOCDS

# procid

Processor ID

#### D|I|W|S|T

One-character request code:

D

Build an IOCP input file

<u>SA</u>

The generated IOCP statements can be used for the stand-alone IOCP program (default).

## **NOSA**

Depending on the HCD profile option MIGRATE\_EXTENDED=YES, the generated IOCP statements have additional information that can be used for the extended migration. This information is shown as comments to IOCP.

**Note:** An IOCP input file generated with operand NOSA may not be accepted by the standalone IOCP program, because of differences between the IOCP program running in z/VM and the stand-alone IOCP program.

Ι

Build an IOCDS

W

Build an IOCDS with dual-write option

# **NOCHKCPC**

Write an IOCDS regardless of the type of the receiving processor. Refer to <u>"Supported Hardware Report"</u> on page 189 for a list of processor types that can receive an IOCDS in preparation for a processor upgrade and for processor types for which such an IOCDS can be written.

#### **LOCALWRT**

This parameter enforces a local IOCDS write. A defined SNA address which is normally used by HCD to initiate a remote IOCDS build to the support element with the designed SNA address, is ignored in this case.

S

Build an IOCDS and set the IOCDS active for next POR

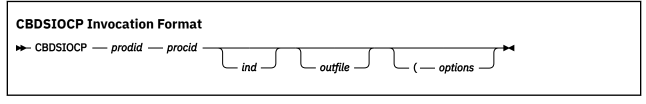
**T**Build an IOCDS with dual-write option and set the IOCDS active for next POR

FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDIODFS	IODF from which the processor configuration is read.	required
HCDDECK	CMS file, if the function <b>Build IOCP Input File</b> is requested. Then IOCP statements are stored into this CMS file.	required
HCDMLOG	HCD Message Log file	required
HCDCNTL	CMS file used when invoking the IOCDS download. This file contains one record, namely the MSG1 text. The file must be fixed block, logical record length 80.	required
SYSPRINT	SYSPRINT file for IOCP output listing (requested for build IOCDS)	optional
HCDPROF	HCD profile	optional
HCDTRACE	Trace file	optional

# **Utility CBDSIOCP**

The REXX utility **CBDSIOCP** performs an IOCDS download or builds an IOCP input file from a processor configuration defined in a production IODF.



where

#### prodid

is the file ID of the production IODF which is the source for building the IOCDS or IOCP input file. This parameter actually consists of three positional parts: filename filetype filemode. The file name is required, the default file type is PRODIODF, the default file mode is \*.

# procid

is the name of processor configuration

#### ind

is the function indicator:

**I** for invoking IOCP to download an IOCDS to the support element

**W** same as with **I** but with dual write on the support element

**D** for building an IOCP input file, without invocation of IOCP. This is the default.

#### outfile

is for:

## I |W

two-character identifier of the IOCDS to be written; this identifier must be specified for I or W.

D

file ID if the IOCP input file. The default is procid IOCP A.

### options

### **REPlace**

replaces an existing IOCP input file (for ind: D)

#### NOCHKCPC

writes an IOCDS regardless of the type of the receiving processor (for ind: I or W)

Specify an \* for, or omit optional parameters. Then they are defaulted.

# Example 1:

Assume, you have a production IODF called IODF11 PRODIODF A from which you want to create an IOCDS and download it on processor CT1 into IOCDS slot A3. You achieve this with the following invocation:

```
cbdsiocp iodf11 * * ct1 i a3
or:
cbdsiocp iodf11 prodiodf a ct1 i a3
```

**Note:** File CT1 CNTL passes the MSG1 operand of the IOCP ID statement with up to eight characters text without any keyword and quotation-marks.

# Example 2:

Assume, you have a production IODF called IODF22 PRODIODF A from which you want to create an IOCP input file for processor CT1. You achieve this with the following invocation:

```
cbdsiocp iodf22 * * ct1
or:
cbdsiocp iodf22 prodiodf a ct1 d ct1 iocp a
```

Both invocations generate the desired IOCP input file as: CT1 IOCP A.

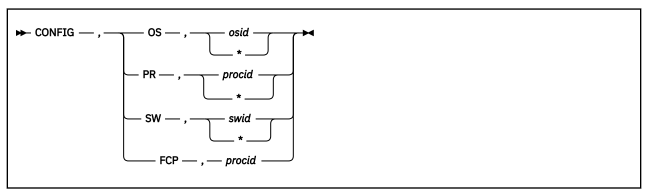
# **Build I/O Configuration Data (CBDSCONF)**

This HCD function builds I/O configuration data from an IODF that describe

- · Operating system configurations
- · Processor configurations
- · Switch configurations
- · FCP device data

and to store them in a file. The file created can be edited and re-migrated into the IODF.

You invoke this function by passing the following parameter string:



## OS | PR | SW | FCP

Function indicator:

OS

Build OS configuration statements

## osid

OS configuration ID (up to 8 characters)

\*

If you specify \* in place of an OS configuration ID, HCD searches for a list of OS configuration IDs in a file allocated to HCDCNTL. If no file has been allocated to DD name HCDCNTL, statements are built for all operating systems in the IODF.

#### PR

Build processor configuration statement

# procid

processor ID (up to 8 characters)

\*

If you specify \* in place of a processor ID, HCD searches for a list of processor IDs in a file allocated to HCDCNTL. If no data set has been allocated to DD name HCDCNTL, statements are built for all processors in the IODF.

#### SW

Build switch configuration statements

#### swid

Switch ID (2 hexadecimal characters)

\*

If you specify \* in place of a switch ID, HCD searches for a list of switch IDs in a file allocated to HCDCNTL. If no file has been allocated to DD name HCDCNTL, statements are built for all switches in the IODF.

Furthermore, specifying \* as switch ID, and setting the profile keyword SHOW\_CONFIG\_ALL to YES, additionally generates configuration statements for control units and devices without a processor and OS connection.

#### **FCP**

Export FCP device data into CSV output format

### procid

Processor ID (up to 8 characters) for which to export the FCP device data.

HCD exports the FCP device configurations for a specific processor from the currently accessed IODF as comma-separated values into a CSV output format, which you can use as input to the WWPN Prediction Tool to assign world-wide port names to virtualized FCP ports. This HCD output file is also referred to as an FCP SAN configuration template file.

Specify the desired processor ID in the **confid** field (as shown in "Utility CBDSCONF" on page 135). The data set will be automatically allocated (record length 132, record format fixed block).

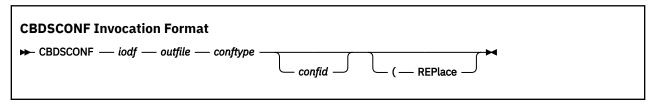
If the data set already exists, you will be asked to confirm replacing it with the new one.

FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDIODFS	Source IODF from which I/O definitions are extracted.	required
HCDDECK	Generated output file containing the I/O configuration statements.	required
HCDMLOG	HCD Message Log file	required
HCDCNTL	Optional for specifying a list of operating systems, processors, or switches.	optional
HCDPROF	HCD profile	optional
HCDTRACE	Trace file	optional

# **Utility CBDSCONF**

The REXX utility **CBDSCONF** generates an output file from a production or work IODF containing I/O configuration data.



where

### iodf

is the file ID of a work or production IODF which contains the configuration data to be extracted into an output file. This parameter actually consists of three positional parts: filename filetype filemode.

# outfile

is the file ID of the configuration file to be built. This parameter actually consists of three positional parts: filename filetype filemode.

For **conftype = I, O,** or **S**:

- filename = \* will default to CONFIG
- filetype = \* will default to DECK
- filemode = \* will default to A

# For **conftype = F**:

- filename = \* will default to FCPCONF
- filetype = \* will default to CSV
- filemode = \* will default to A

# conftype

specifies the type of configuration to be generated:

```
I processor configuration
```

**o** operating system configuration

switch configuration

**F** FCP device configuration

### confid

ID of configuration for which I/O definition statements are built:

- For **conftype** = **I**, it is the processor ID
- For **conftype** = **0**, it is the OS configuration ID
- For conftype = S, it is the switch ID
- For **conftype** = **F**, it is the processor ID

For **conftype** = **I**, **O**, or **S**, specifying an '\*' generates the I/O definition statements for all configurations of the given type. This is the default.

For **conftype** = **F**, an '\*' is not valid.

# **REPlace**

replaces an existing output file with the same file ID as the one specified with outfile.

# Example 1:

The following example shows how to invoke **CBDSCONF** to build a configuration file CONFIG DECK A containing processor configuration PROC1 from IODF IODF33 WORKIODF A.

```
cbdsconf iodf33 workiodf a * * * i proc1
or:
cbdsconf iodf33 workiodf a config deck a i proc1
```

# Example 2:

The following example shows how to invoke **CBDSCONF** to build a configuration file CONFIG DECK A containing all OS configurations from IODF IODF44 WORKIODF A.

```
cbdsconf iodf44 workiodf a * * * o
or:
cbdsconf iodf44 workiodf a config deck a o
```

# **Copy IODF (CBDSCOPY)**

This HCD function copies the content of the IODF addressed by DD name HCDIODFS into another IODF addressed by DD name HCDIODFT. If the IODF has an associated activity log, that log is also copied. Likewise, if an HCM master configuration file (MCF) is associated to the IODF, it is also copied along with the IODF. However, a change log file (CHLOG), if available, is not copied.

Note that this function will always creates the target IODF in the newest version.

This function is invoked by passing the following parameter string.



You can use this utility to copy a work IODF which has reached its limits into a previously initialized larger target IODF. In this case, you must create this larger work IODF before, using the HCD function *Create* and *Initialize an IODF* (see "Create and Initialize an IODF (CBDSIODF)" on page 119).

If you did not create the target IODF before copying, the utility creates it with the same size as the source IODF.

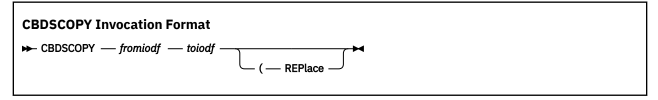
Note that copying a V4 IODF upgrades the copied IODF to the V5 format. Since the V5 IODF requires less space than a V4 IODF, you should perform the copy to a target IODF allocated with the number of used blocks of the source IODF.

FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDIODFS	Source IODF	required
HCDIODFT	Target IODF	required
HCDMLOG	HCD Message Log file	required
HCDPROF	HCD profile	optional
HCDTRACE	Trace file	optional

# **Utility CBDSCOPY**

The REXX utility **CBDSCOPY** copies an IODF. The activity log, if it exists, is also copied.



where

# fromiodf

is the file ID of the source IODF to be copied. This parameter actually consists of three positional parts: filename filetype filemode.

### toiodf

is the file ID of the target IODF (filename filetype filemode). If the specified file does not yet exist, it is created. If it exists, and you did not specify the REPlace option, the copy request is rejected.

## **REPlace**

replaces an existing target IODF.

# **Example:**

The following example shows how to copy a work IODF into another work IODF with the same file name on a different disk.

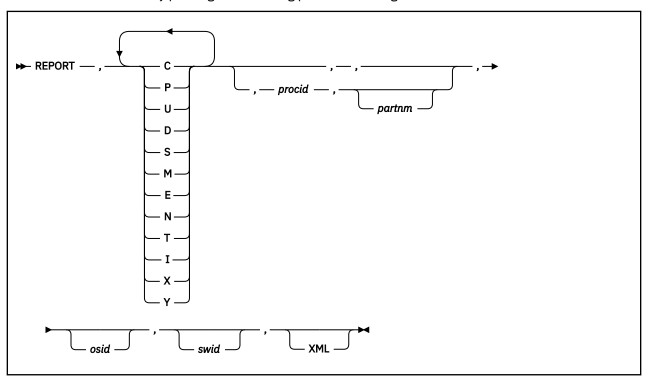
cbdscopy iodf44 workiodf a iodf44 workiodf c (replace

# **Print Configuration Reports (CBDSREP)**

This HCD function prints reports about:

- The hardware definitions stored in the specified IODF.
- The processors, control units, and devices supported in your installation.

This function is invoked by passing the following parameter string.



# C|P|U|D|S|M|N|T|X|Y

Type of the report. Specify one or more of the following codes in any order, with no separating characters:

```
C
   CSS report - CSS Summary Report only
Ρ
   CSS report - Channel Path Detail Report
U
   CSS report - Control Unit Detail Report
D
   CSS report - Device Detail Report
S
    Switch report
   OS report - OS devices
Ν
   OS report - VM consoles
Т
    CTC Report
Χ
    Supported Hardware Report
```

Υ

I/O Definition Reference

#### procid

Processor ID to limit a CSS report or a CTC connection report to a specific processor.

# partnm

Partition name to limit a CSS report or a CTC connection report to a specific logical partition. The processor ID must also be specified; otherwise, the partition name is ignored for the CSS and CTC connection report.

### osid

Operating system configuration ID to limit an OS report to a specific operating system configuration.

#### swid

Switch identifier to limit a Switch report to a specific switch

### **XML**

Specifies that you wish to print your report in XML output format.

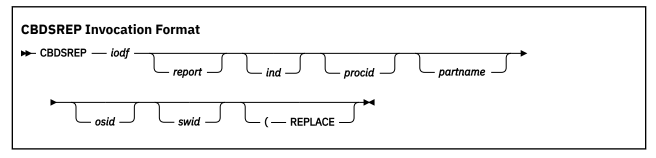
**Note:** It is recommended to print the I/O path report separately from the other reports. If you do wish to print an I/O path report together with any other reports, however, then your limitations for the I/O path report are propagated to all other specified reports. These limitations to a certain processor, partition or operating system can be either user-specified or else HCD will take the active processor, partition or operating system as the default.

FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDIODFS	Source IODF from which the report is desired	required
HCDRPT	Output file: record size 133, record format fixed block	required
HCDMLOG	HCD Message Log file	required
HCDPROF	HCD profile	optional
HCDTRACE	Trace file	optional

# **Utility CBDSREP**

The REXX utility CBDSREP generates a textual report of a work IODF.



where

#### indf

 $\mbox{file ID (filename filetype filemode) of the IODF from which the report is desired (default filetype: $WORKIODF) $ \mbox{ } \mbox{$ 

#### report

file ID (filename filetype filemode) of output file for the report (default: iodf REPORT A)

#### ind

report type that you want to generate. Specify one or more of the following codes in any order in one string (like: CPUD, which is the default):

C

CSS report - CSS Summary Report only

Ρ

CSS report - Channel Path Detail Report

U

CSS report - Control Unit Detail Report

D

CSS report - Device Detail Report

S

Switch report

М

OS report - OS devices

Ν

OS report - VM consoles

T

CTC report

Χ

Supported Hardware Report

Υ

I/O Definition Reference

### procid

in case of a CSS report, this parameter specifies the processor configuration ID to which the CSS report will be restricted; otherwise this parameter is ignored.

#### partname

in case of a CSS report, this parameter specifies a certain logical partition to which the CSS report is to be restricted; otherwise this parameter is ignored.

#### osid

specifies the OS configuration ID, to which the OS Report (**M**) will be restricted. If this parameter is not specified, the OS Report is given for all defined OS configurations.

#### swid

in case of a Switch Report (**\$**), this parameter specifies the switch ID to which the report is to be restricted; otherwise this parameter is ignored.

### **REPlace**

option to replace a file with the same ID as the report output file)

Specify an \* for, or omit optional parameters. Then they are defaulted.

# Example 1:

The following example shows how to generate the four types of CSS reports from the work IODF IODF11 WORKIODF A.

```
cbdsrep iodf11 workiodf a iodf11 report a cpud
or:
cbdsrep iodf11
```

## Example 2:

The following example generates the same report as **Example 1**, however limited to processor PROC1.

```
cbdsrep iodf11 * * * * * * proc1
```

# Example 3:

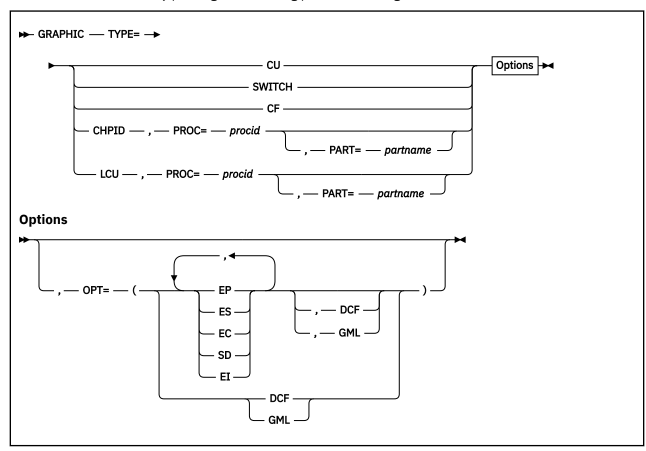
The following example shows how to generate a Supported Hardware Report from IODF11.

```
cbdsrep iodf11 * * * * * * x
or:
cbdsrep iodf11 workiodf a iodf11 report a x
```

# **Create a Graphical Configuration Report (CBDSDRAW)**

This HCD function produces a graphical representation of the I/O configuration based on the definitions in the IODF.

This function is invoked by passing the following parameter string.



## **TYPE**

Type of the report. Specify one of the following codes:

#### CU

CU report

# **SWITCH**

Switch report

# CF

CF connection report

## **CHPID**

CHPID report

# LCU

LCU report

# **PROC**

Processor ID for which the LCU or CHPID report is produced.

#### PART

Partition name to limit an LCU or CHPID report to one partition.

#### **OPT**

Options of the report. Specify one or more of the following codes in any order, separated by a comma:

# ΕP

Exclude partition

ES

Exclude switch

EC

Exclude CTC control units

SD

Show control unit description (instead of serial number)

ΕI

Exclude index

**DCF** 

DCF output format

**GML** 

GML output format

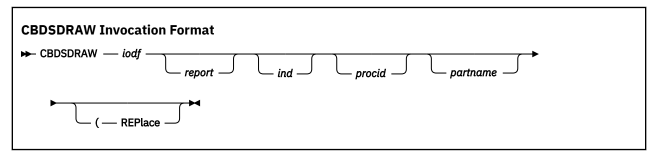
**Note:** If no output format is specified, the specification in the HCD profile is used. If the HCD profile does not specify a formatting type either, the default BookMaster format is used.

FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDIODFS	Source IODF	required
HCDRPT	Output file: record size 200, record format FB.	required
HCDMLOG	HCD Message log file	required
HCDPROF	HCD profile file	optional
HCDTRACE	Trace file	optional

# **Utility CBDSDRAW**

The REXX utility CBDSDRAW extracts a graphical report from an IODF.



where

# iodf

is the file ID of the IODF to be reported (filename filetype filemode). The filename is required, the default file type is WORKIODF. File type and file mode can be specified with \*.

#### report

file ID of output file for the report (default: iodfname SCRIPT A)

# ind

indicates the report type:

### CU

Control Unit Report; this is the default

#### **SWITCH**

Switch Report

CF

**Coupling Facility Report** 

#### **CHPID**

Channel Path Report

## LCU

Logical Control Unit Report

# procid

specifies the name of the processor configuration. This parameter is required for **CHPID** and **LCU** type reports; otherwise it is ignored.

# partname

specifies the name of the partition. This parameter is optional and only required if you want to restrict **CHPID** and **LCU** type reports to a specific logical partition; otherwise it is ignored.

## **REPlace**

replaces an existing file with the same file ID as the report output file.

Specify an \* for, or omit optional parameters. Then they are defaulted.

## Example 1:

The following example generates a graphical Logical Control Unit Report from IODF IODF11 WORKIODF A, limited to the processor configuration PROC1.

```
cbdsdraw iodf11 * * * * * lcu proc1
or:
cbdsdraw iodf11 workiodf a iodf11 script a lcu proc1
```

# Example 2:

The shortest invocation possible:

```
cbdsdraw iodf11
```

generates as the default a *Control Unit Report* from the specified work IODF 10DF11 WORKIODF A into IODF11 SCRIPT A.

# **IODFs or CSS/OS Compare Reports (CBDSCOMP)**

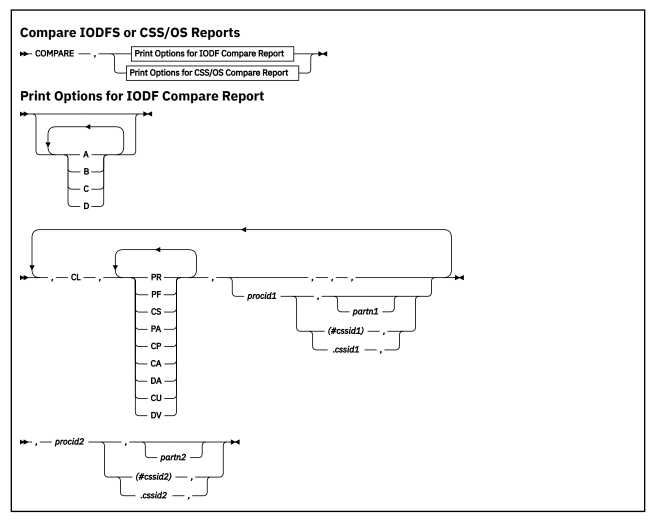
This HCD function compares two IODFs and reports the differences. You can compare the IODFs from the CSS, OS, and switch perspective.

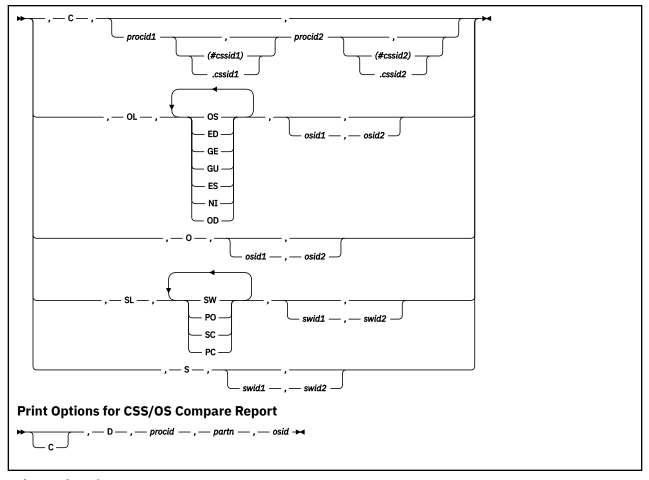
In addition, you can limit the CSS, OS, and switch perspective by single compare reports, and the CSS perspective by LPARs.

You have to allocate the new IODF with DD name HCDIODFS, and the old IODF with DD name HCDIODFT for comparing IODFs. If you compare the CSS to the OS definition, you always compare within one IODF that must be allocated to HCDIODFS.

You invoke this function by passing the following parameter string.

**Note:** The parameter string must not exceed 100 characters.





# **Print Options for IODF Compare Report:**

Specify one or more of the following print options, without separating characters, in exactly this order. If you do not select an option, the default print options are used (A: Print inserted data, and B: Print deleted data). That means, HCD prints a report of

- IDs of added or deleted objects, and those objects, that have added or deleted relations
- · IDs of added relations
- · Attributes of objects that are different in both IODFs

Α

Print inserted data:

When you select this option, HCD prints a report of all attributes, and relations of added objects.

В

Print deleted data:

When you select this option, HCD prints a report of all attributes, and relations of deleted objects.

С

Print unchanged data:

When you select this option, HCD prints a report of all attributes, and relations of unchanged objects.

D

Print unchanged item IDs

When you select this option, HCD prints a report of the IDs of unchanged objects. But this applies only, if the Print unchanged data option is not selected.

## CL | C | OL | O | SL | S

Type of the report. Specify one or more of the following codes in any order, with no separating characters:

CL

Limit the CSS compare report by single compare reports and LPARs

PR

Processor compare

PF

PCIe Function compare

CS

Channel subsystem compare

PA

Partition compare

CP

Channel path compare

CA

Control unit attachment compare

DA

Device attachment compare

CU

Control unit compare

DV

Device compare

## procid1

New processor ID

#### partn1

Partition name of the new processor ID

#### cssid1

selected CSS ID of the new XMP processor, either appended by a # and in parenthesis or appended by a dot (.). If the CSS ID is specified for one processor only (old or new), the CSS ID for the other processor is defaulted to CSS ID 0.

## procid2

Old processor ID

#### partn2

Partition name of the old processor

## cssid2

selected CSS ID of the old XMP processor, either appended by a # and in parenthesis or appended by a dot (.)

C

Indicates CSS compare report

# procid1

New processor ID

# cssid1

selected CSS ID of the new XMP processor, either appended by a # and in parenthesis or appended by a dot (.). If the CSS ID is specified for one processor only (old or new), the CSS ID for the other processor is defaulted to CSS ID 0.

# procid2

Old processor ID

```
cssid2
          selected CSS ID of the old XMP processor, either appended by a # and in parenthesis or
          appended by a dot (.)
   OL
       Limit OS compare report by single compare reports
          05
              Operating system compare
          ΝI
              OS console compare
          OD
              OS device compare
       osid1
          New operating system ID
       osid2
          Old operating system ID
   0
       Indicates OS compare report
       osid1
          New operating system ID
       osid2
          Old operating system ID
   SL
       Limit switch compare report by single compare reports
          SW
              Switch compare
          PO
              Switch port compare
          SC
              Switch configuration compare
          PC
              Port configuration compare
       swid1
          New switch ID
       swid2
          Old switch ID
   S
       Indicates SWITCH compare report
       swid1
          New switch ID
       swid2
          Old switch ID
Print Options for CSS/OS Compare Report:
       Print all devices
   No Selection
```

If no selection is made, only devices are printed that are

- · Defined for the CSS, but not for the OS
- Defined for the OS, but not for the CSS

· Defined for both, but of different device type

D

Indicates CSS/OS compare

## procid

Processor ID

## partn

Partition name. For more information, see "Compare CSS / Operating System Views" on page 68.

### osid

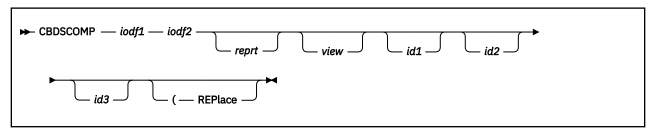
Operating system ID

FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDIODFS	New IODF	required
HCDIODFT	Old IODF	required
HCDMLOG	HCD Message Log file	required
HCDRPT	Report file; record size 133, record format fixed block	required
HCDPROF	HCD profile file	optional
HCDTRACE	Trace file	optional

# **Utility CBDSCOMP**

The REXX utility CBDSCOMP compares configurations in IODFs.



where

#### iodf1

is the file ID of the new IODF (for view = C, S, or OL) or the file ID of the IODF (for view = D). This parameter actually consists of three positional parameters (filename filetype filemode). All parts are required.

## iodf2

is the file ID of the old IODF (for view = C, S, or OL). The default is the file ID of the new IODF, see parameter *iodf1*.

## reprt

file ID of the report output (consisting of filename filetype filemode). The default, if specified with '\* \* \*' is: iodf1\_filename COMPARE A.

#### view

is the compare view; if specified, you can select only one from the following:

**C**Channel Subsystem View

S

Switch View

OL

OS View limited

D

CSS/OS View

If you specify this parameter with '\*', you get the default which is a combination of C/S/OL views with OL = OS view limited to OD).

#### id1

Here you may specify some ID, which is interpreted according to the value specified with parameter **view**:

- if **C** is specified, **id1** is interpreted as a processor ID, optionally qualified by a CSS ID (*procid.cssid*), and the report is limited to this processor.
- if **S** is specified, **id1** is interpreted as a switch ID and the report is limited to this switch.
- if **OL** is specified, **id1** is interpreted as an OS ID and the report is limited to this operating system.
- if **D** is specified, **id1** is interpreted as a processor ID and the report is limited to this processor.

This parameter can be defaulted with '\*' for C, S, or OL, but is required for **view = D**.

#### id2

Here you may specify some ID, which is interpreted according to the value specified with parameter **view**:

- if **C** is specified, **id2** is interpreted as a processor ID, optionally qualified by a CSS ID (*procid.cssid*), and the report is limited to this processor.
- if **S** is specified, **id2** is interpreted as a switch ID and the report is limited to this switch.
- if **OL**is specified, **id2** is interpreted as an OS ID and the report is limited to this operating system.
- if **D** is specified, **id2** is interpreted as a partition ID and the report is limited to this partition.

This parameter can be defaulted with '\*' for C, S, or OL, but is required for view = D.

#### id3

Here you may specify some ID, which is interpreted according to the value specified with parameter **view**:

• if **D** is specified, **id3** is interpreted as an OS ID and the report is limited to this operating system.

This parameter can be defaulted with '\*' for C, S, or OL, but is required for view = D.

### **REPlace**

replaces an existing report output file.

Specify an \* for, or omit optional parameters. Then they are defaulted.

# Example 1:

The following example compares the operating system named SCOTT from work IODF IODF33 with the operating system with the same name SCOTT from work IODF IODF44.

```
cbdscomp iodf33 workiodf a iodf44 workiodf a * * * ol scott
or:
cbdscomp iodf33 workiodf a iodf44 workiodf a iodf33 compare a ol scott scott
```

## Example 2:

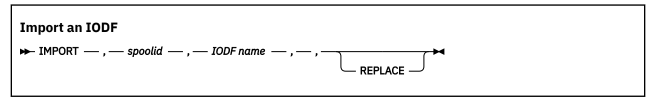
The following example creates a CSS/OS compare report and compares the CSS with the OS called SCOTT for processor P301, partition A1, defined in IODF IODF55 PRODIODF A.

```
cbdscomp iodf55 prodiodf a * * * * * * d p301 a1 scott
or:
cbdscomp iodf55 prodiodf a * * * iodf55 compare a d p301 a1 scott
```

# **Import an IODF (CBDSIMP)**

This HCD function imports configuration data (previously exported from another system) into an IODF. To import an IODF on z/VM, use the REXX utility **CBDSIMP**, as shown in Example 1 of the "Utility CBDSIMP" on page 152.

This function is invoked by passing the following parameter string.



# spoolid

is the reader spool ID of the IODF to be imported. You can retrieve the IODF's spool ID with the CMS command Q RDR ALL (for an example output of this command, see "Utility CBDSIMP" on page 152).

#### **IODF** name

Specifies the file ID of the target IODF.

#### **REPLACE**

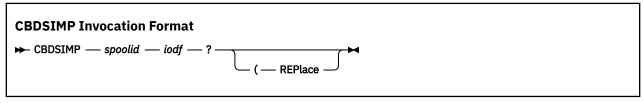
Specifies that an IODF with the same name will be replaced by the received IODF.

FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDMLOG	HCD Message Log file	required
HCDPROF	HCD profile	optional
HCDTRACE	Trace file	optional

# **Utility CBDSIMP**

The REXX utility **CBDSIMP** imports an IODF by receiving it from the reader spool file.



where

### spoolid

is the reader spool ID of the IODF to be imported. You can retrieve the IODF's spool ID with the CMS command 0 RDR ALL. The output of this command is structured like shown here:

```
ORIGINID FILE CLASS RECORDS CPY HOLD DATE TIME NAME TYPE DIST DOCU 0018 A PUN 00001553 001 NONE 10/30 16:05:00 IODF88 WORKIODF DOCU
```

You can see that the spool ID of the IODF called IODF88 WORKIODF is 0018.

#### indf

is the file ID of the receiving IODF (filename filetype filemode).

# **REPlace**

replaces an existing IODF.

# Example 1:

cbdsimp 0018 iodf88 workiodf a

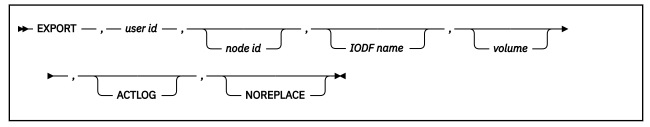
would import the reader file with the spool ID 0018 as work IODF I0DF88 W0RKI0DF  $\,$  A.

# **Export an IODF (CBDSEXP)**

This HCD function sends an IODF to another system, either z/VM or z/OS. To export an IODF on z/VM, use the REXX utility **CBDSEXP**, as shown in Example 1 of the "Utility CBDSEXP" on page 155.

If you want to send an IODF to an unattended z/OS system, you have to allocate a file with DD name HCDCNTL. From this file, HCD extracts information to set up the JCL to run on the unattended target system. You have to modify or adapt the JOB statement, JES routing statement(s), and JOBLIB information in this file before you call the export utility.

This function is invoked by passing the following parameter string.



#### user id

Specifies the user ID of the target, or a nickname (nickname only if the IODF is not sent to an unattended z/OS system).

#### node id

Specifies the node ID of the target system, but only if the IODF is not sent to an unattended target system (otherwise it is ignored in favor of information provided by the JCL).

## **IODF** name

Specifies the name of the target IODF. Default is the name of the source IODF prefixed with the specified target user ID. This parameter is only applicable if the IODF is sent to an unattended z/OS system, otherwise it is ignored.

#### volume

Specifies the volume serial number of the DASD on which the target IODF is created if it does not exist. This parameter is only applicable if the IODF is sent to an unattended z/OS system, and the IODF file is not managed by SMS, otherwise it is ignored.

# **ACTLOG**

Specifies that the appropriate activity log file should also be sent. If this parameter is missing, or the target is an unattended MVS system, it is not sent.

# **NOREPLACE**

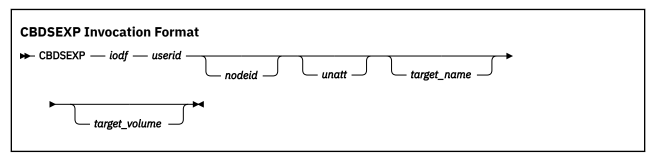
For unattended exports, this keyword provides overwrite protection for an IODF at the target system with the same name as the IODF to be exported.

FILEDEF statements are required for the following files when invoking HCD:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDIODFS	IODF to be exported	required
HCDCNTL	CMS file containing the JOB statement, the JES routing statement(s) and the JOBLIB information for sending the IODF to an unattended z/OS system.	required
HCDMLOG	HCD Message Log file	required
HCDPROF	HCD profile	optional
HCDTRACE	Trace file	optional

# **Utility CBDSEXP**

The REXX utility **CBDSEXP** exports an IODF by sending it to another node/user ID. The receiving node sends an acknowledgement to the sender.



where

#### iodf

is the file ID of the IODF to be exported (filename filetype filemode).

#### userid

is the user ID (or nickname) to which the IODF is sent

### nodeid

is the node ID for which the specified user ID is defined. It must be '\*' if a nickname is specified with parameter **userid** and you want to export to an unattended z/VM or z/OS system.

#### unatt

specify **U** to send the IODF to an unattended z/OS system. (In this case, file MVSJCL CNTL on the target system must hold the import JCL).

## target name

specifies the IODF name if it is sent to an unattended z/OS system (if it is a production IODF with file type PRODIODF, then the default is: userid.iodffilename, otherwise the default is: userid.iodffilename.iodffiletype).

#### target volume

is the volume ID on an unattended z/OS system, where the IODF is being created if it does not yet exist, and the volume is not SMS managed.

Specify an \* for, or omit optional parameters. Then they are defaulted.

# Example 1:

The following example sends IODF99 WORKIODF A to user ID JACK on another z/VM system BOEVM3.

```
cbdsexp iodf99 workiodf a jack boevm3
```

### Example 2:

The following example exports IODF IODF99 WORKIODF A to the user ID JACK on an unattended MVS system BOETST1 to be stored on volume HCDUSR.

```
cbdsexp iodf99 workiodf a jack boetst1 u jack.iodf99 hcdusr
```

On the sender system, a file called MVSJCL CNTL must exist containing the following import JCL:

```
//VMXMIT JOB (3141), 'JACK', CLASS=A, MSGCLASS=H, MSGLEVEL=(1,1),
// USER=JACK, PASSWORD=JACKS7PW
/*ROUTE XEQ BOETST1
```

**Note:** You can replace the /\*ROUTE statement by the /\*XMIT statement.

```
/*XMIT XEQ BOETST1 DLM=xx
```

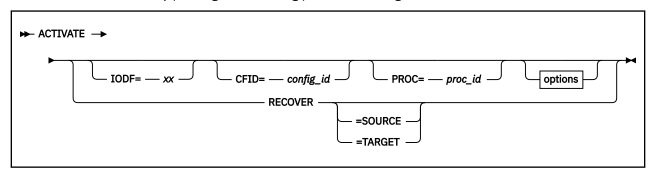
When you use the DLM parameter with the /\*XMIT statement, you specify a two-character delimiter to terminate the data being transmitted. (For the end of the records to be transmitted, the default is /\* in the input stream.)

### **Activate a Configuration (CBDSACT)**

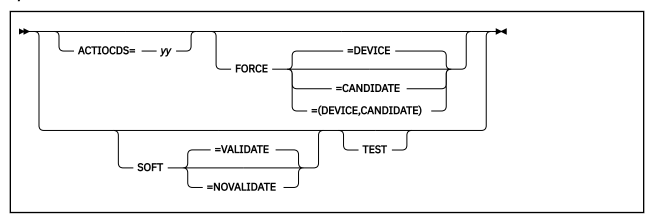
This HCD function allows you to dynamically make changes to a running configuration, that is, to change from a currently active configuration to some other configuration that is to be made active without the need to POR or IPL the system.

In order to perform that function you must be enabled for class B commands.

This function is invoked by passing the following parameter string:



#### options:



#### **ACTIVATE**

Indicates that the activate function (configuration change) is to be performed by HCD

#### IODF=

Key word that specifies the two-character suffix of the file name (IODFxx) of the IODF that is to be activated (target IODF). If omitted, the IODF name will be defaulted to the file name of the currently active IODF.

#### CFID=

Key word that specifies the up to 8 byte configuration ID which indicates the operating system name in the target IODF to be activated. If omitted the default is determined as follows:

- the configuration ID of the target IODF if there is only one, else
- the currently active configuration ID if it is available in the target IODF, else
- blank, if the currently active configuration ID is not available in the target IODF.

#### PROC=

Optional keyword that contains the 8 byte processor ID which indicates the processor definition in the target IODF to be activated. If omitted, the current processor ID is used as the default.

### **ACTIOCDS**

Specifies the two-character IOCDS name that is to be written for the activated processor configuration. Upon successful completion of the ACTIVATE command, the default IOCDS for the next power-on-reset will be yy.

When you specify **ACTIOCDS**, you cannot specify **TEST**.

#### **FORCE**

Optional keyword that indicates that the system is allowed to delete hardware resources that might offset other partitions. If **FORCE** is not specified, then only adds and modify adds will be allowed. You must specify **FORCE** if you wish to activate a target IODF to delete one or more I/O components. You can also specify **FORCE** to activate a target IODF to delete a logical partition from a device candidate list. These deletions may be explicit or implicit due to changes in the definitions for some I/O components. When you specify **FORCE**, you cannot specify **SOFT** or **TEST**.

You can specify the following suboptions:

#### **DEVICE**

Delete one or more I/O components, and do either of the following:

- Delete no logical partitions from the access or candidate list of a channel path.
- Delete one or more logical partitions from the access or candidate list of a channel path offline to all of those logical partitions. IBM recommends that you take the channel path offline before issuing the command.

#### **CANDIDATE**

Delete no I/O components, and delete one or more logical partitions from the access or candidate list of a channel path online to any of those logical partitions. IBM does not recommend this action.

#### **DEVICE, CANDIDATE**

Delete one or more I/O components, and delete one or more logical partitions from the access or candidate list of a channel path online to any of those logical partitions. IBM does not recommend this action.

#### **SOFT**

Specifies a dynamic change to the software I/O configuration, which updates the I/O configuration only to the operating system. No hardware changes are attempted. However, you may specify whether hardware validation is requested (**VALIDATE**, **NOVALIDATE**). To change a software and hardware I/O configuration dynamically, omit the **SOFT** keyword. When you specify **SOFT**, you cannot specify **FORCE**.

You can specify the following suboptions:

#### **VALIDATE**

When you specify **SOFT** without any parameters, it is the same as specifying **SOFT=VALIDATE**. This allows you to specify that the system is to validate that any specified hardware elements to be deleted are offline and available, and that there is sufficient HSA space available to accommodate the hardware changes. When a dynamic change is made to the I/O configuration for a processor complex, a change to the software I/O configuration is performed for the first N-1 logical partitions, followed by a hardware and software change for the Nth logical partition. By specifying the **SOFT** keyword (or **SOFT=VALIDATE**) when changing the I/O configuration on the N-1 logical partitions, you can determine early on whether there will be sufficient HSA space available for the subsequent software and hardware I/O configuration changes on the Nth logical partition.

#### **NOVALIDATE**

indicates that no validation of hardware changes is to be done.

#### **TEST**

Optional keyword that specifies test mode. It is mutually exclusive to the **FORCE** keyword. The configuration is not actually changed. Only checks will be done whether a dynamic change will probably be successful. *Warning:* If the **ACTIVATE** command is executed with the **TEST** option and no errors are detected, there is still no guarantee that configuration will be activated when the **ACTIVATE** command is actually invoked.

The system checks include whether:

- the dynamic change will fit into the current HSA
- the target IODF exists

- · the target IOCDS is a valid data set
- the device support code supports devices being dynamically added or deleted
- the devices to be deleted are offline
- the subchannels of the devices to be deleted are offline

If you are performing a full dynamic activate, the system provides a list showing which channels and devices will be added, deleted, or changed during activation.

#### **RECOVER**

Specifies that recovery from an activation failure is to be done. This parameter allows you to continue a dynamic change that did not complete due to a hardware or software failure. You can specify:

#### SOURCE

to retry the original I/O configuration (source or current IODF).

#### **TARGET**

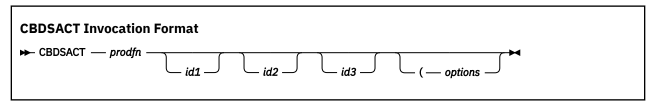
to retry the new I/O configuration (target IODF).

The following FILEDEF statements are required:

DD name	Description	req/opt
HCDLOAD	HCD load module	required
HCDMLOG	HCD Message Log file	required
HCDPROF	HCD profile	optional
HCDTRACE	Trace file	optional

### **Utility CBDSACT**

The REXX utility *CBDSACT* performs a dynamic software reconfiguration by activating the specified production IODF.



where

#### prodfn

is the file ID of the production IODF (filename). The file type must be PRODIODF, the file mode defaults to  $\star$ .

#### id1

is the ID of the processor configuration to be activated. The default is the ID of the currently active processor configuration.

#### id2

is the z/VM I/O configuration ID to be activated. The default is the ID of the currently active configuration.

#### id3

is the IOCDS to be written and switched to. The default is that no IOCDS is written and switched to.

#### options

#### **SOFTval**

Only software changes are to be activated. Hardware changes are validated.

#### **SOFTNOVal**

Only software changes are to be activated. Hardware changes are not validated.

#### **TEST**

Specifies that no real activation is to be done, changes are only tested.

#### **FORCEdev**

FORCE DEVICE: Hardware deletes are possible in different logical partition and deletes of logical partition (LPAR) access of a channel path OFFLINE to these LPARs.

#### **FORCECAN**

FORCE CANDIDATE: Delete logical partition (LPAR) access of a channel path ONLINE to these LPARs.

#### **RECover**

Specifies that recovery from an activation failure is to be done. This parameter lets you continue a dynamic change that did not complete due to a hardware or software failure.

#### **RECSrce**

Specifies to retry the activation from the original I/O configuration (source IODF).

#### RECTarg

Specifies to retry the activation from the new I/O configuration (target IODF).

Specify an \* for, or omit optional parameters. Then they are defaulted.

#### **Example:**

cbdsact iodfc1 ct1vm vmos a1

activates the processor configuration CT1VM and operating system configuration VMOS from the production IODF called IODFC1 PRODIODF. In addition it writes IOCDS A1 and switches to it for the next POR.

# **Manage Configuration Packages (CBDSDPKG)**

The REXX utility **CBDSDPKG** allows the HCD user to specify:

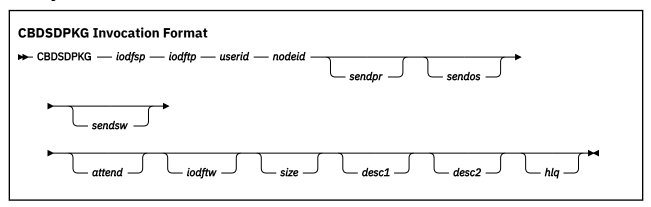
- · A source production IODF
- · A new target production IODF
- · A target user ID and node ID
- Control files for processor, OS and switch configurations.

This processor, OS, and switch configuration information will be extracted from the source IODF and packaged in the target IODF. The target IODF is then sent to the specified node/user ID. Note that this function does not require the definition of a configuration package in the IODF.

In order to use *CBDSDPKG*, the user must be enabled for class G commands.

No FILEDEF statements are required to use this REXX utility. <<Also like CBDSRDEV? True here?>>

### **Utility CBDSDPKG**



where

#### iodfsp

is the file name of source production IODF.

#### iodftn

is the file name of target production IODF.

#### userid

is the target user ID.

#### nodeid

is the target node ID.

#### sendpr

is the list of processor configurations to be passed via the file DPKGPR CNTL, as follows:

1

Processor configurations included.

0

No processors included.

If unspecified, the default is 0.

If 1 is specified but no DPKGPR CNTL file is passed, the default is all processors.

#### sendos

is the list of OS configurations to be passed via the file DPKGOS CNTL, as follows:

1

OS configurations included.

0

No OS configurations included.

If unspecified, the default is 0.

If 1 is specified but no DPKGOS CNTL file is passed, the default is all OS configurations.

#### sendsw

is the list of switch configurations to be passed via the file DPKGSW CNTL, as follows:

1

Switch configurations included.

0

No switch configurations included.

If unspecified, the default is 0.

If 1 is specified but no DPKGSW CNTL file is passed, the default is all switch configurations.

#### attend

is one of the following:

#### **UNATT**

The target system runs unattended.

#### ATT

The target system runs attended.

If unspecified, the default is ATT.

#### iodftw

is the file name of the temporary work IODF. If unspecified, the default is the *iodftp* value specified above.

#### size

is the number of records for the target IODF. If unspecified, the default is 1024.

#### desc1

is the build production IODF descriptor 1. If unspecified, the default is the *userid* value specified above.

#### desc2

is the build production IODF descriptor 2. If unspecified, the default is the *iodftp* value specified above.

#### hlq

is the HLQ of the IODF when sending to an MVS system. If unspecified, the default is userid.

#### **Example:**

```
cbdsdpkg iodf02 iodf04 jack boevm3 1 0 0
```

using control file DSPKPR CNTL containing the two lines:

```
PROC01
PROC04
```

creates IODF04 PRODIODF from IODF02 PRODIODF, which contains only processor configurations PROC01 and PROC04 with unchanged processor tokens. This production IODF is sent to user jack at system boevm3.

Specify an \* for, or omit optional parameters. Then they are defaulted.

This utility will provide command help if invoked as CBDSDPKG? or as CBDSDPKG without parameters.

### **Generate I/O Configuration File from Control Blocks (CBDSRDEV)**

The REXX utility **CBDSRDEV** creates a file containing the current CP I/O configuration extracted from the active VM system (or more exactly, from the RDEV control blocks). **CBDSRDEV** invokes the CMS module **CBDMCONF**.

**CBDMCONF** creates the CP I/O configuration file which you can use as input to **CBDSMIGR** in order to migrate it into an IODF. **CBDMCONF** uses the following return codes:

00

successful completion

80

error during FILE WRITE function

12

user not authorized to issue LOCATE command

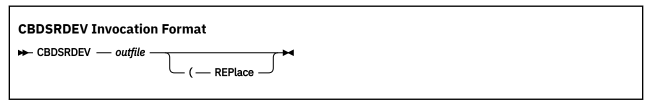
16

OPCTB module not found or other locate error

In order to use *CBDSRDEV*, the user must be enabled for class C or E commands.

No FILEDEF statements are required to use this REXX utility.

### **Utility CBDSRDEV**



where

#### outfile

is the file ID of the output I/O configuration file. This parameter actually consists of three positional parts: filename filetype filemode. This parameter is optional. If omitted, the following defaults apply:

- filename = CBDMCONF
- filetype = RDEVLIST
- filemode = A

#### **REPlace**

replaces an existing file with the same file ID as outfile.

Specify an  $\star$  for, or omit optional parameters. Then they are defaulted.

### **Example:**

Invoking the utility as:

```
cbdsrdev
or:
cbdsrdev CBDMONF RDEVLIST A
```

creates file CBDMONF RDEVLIST A containing the currently active CP I/O configuration.

This utility will render HELP if invoked like CBDSRDEV ?.

# **List of Standard DD Names**

Standard DD names, that define the files used by z/VM HCD, are used on the FILEDEF commands in the REXX utilities. These names are shown in <u>Table 8 on page 164</u>. If you want to change these names, you must create a list of alternate DD names, using the standard format for such a list.

	DD name	ames Used by HCD HCD Task	File Contents
4		HCD IdSK	rite Contents
1	not used		
2	not used		
3	not used		
4	HCDLIB	Migration	Assembler macro library
5	HCDIN	Migration	Migration input
6	HCDPRINT	Migration	Migration log (messages)
7	not used		
8	HCDUT1	Migration	Assembler work file
9	HCDUT2	Migration	Modified IOCP, and HCPRIO input to assembler
		Activity Log	Target activity log during copy
10	HCDUT3	Migration	Assembler output (object) data
11	not used		
12	HCDTERM	Migration	Assembler and loader messages
13	not used		
14	not used		
15	not used		
16	not used		
17	HCDRPT	Query/print	HCD reports
18	HCDALOG	All	Activity log
19	not applicable		
20	HCDASMP	Migration	Assembler output listing
21	HCDDECK	Activation	IOCP and HCPRIO input file (output)
22	HCDIODFP	All	First IODF
23	HCDIODFS	Maintain IODF	Source IODF (for COPY, for example)
24	HCDIODFT	Maintain IODF	Target IODF
25	HCDPROF	Tailor HCD defaults	HCD profile definitions
26	HCDMLOG	All	Message log
27	HCDTRACE	All	Trace file (if trace is activated)

Table	Table 8. Standard DD names Used by HCD (continued)									
	DD name	HCD Task	File Contents							
28	HCDCNTL	Activation	Control file for Build IOCDS							
		Maintain IODF	Control file for Build IOCP input file JCL file for Import/Export IODF IODF description List of configurations for Build I/O Configuration Statements							

# **List of Alternate DD Names**

If used, this optional list, must start on a halfword boundary that is not also a fullword boundary.

- The first two bytes must contain a binary count of the number of bytes in the rest of the list.
- The rest of the list specifies alternate DD names that you wish to use in place of the standard DD names.
  - DD names in the alternate list must appear in the same sequence as they appear in the standard list.
  - Each name must be eight characters long. If a name contains fewer than eight characters, pad it with blanks. If you omit an alternate DD name, set that entry in the alternate DD names list to binary 0.
  - Entries in the alternate DD names list that correspond to empty entries in the standard DD names list must be set to binary 0.

#### PI end

# **Chapter 13. Configuration Reports**

This chapter shows examples of the configuration reports that can be produced by HCD.

- Textual configuration reports
- · Graphical configuration reports
- · IODF compare reports

# **Textual Configuration Reports**

This section shows examples for textual configuration reports. <u>"Print Configuration Reports" on page 65</u> lists the different report types available and describes how to produce them.

### **Channel Subsystem Reports**

### **Processor Summary Report**

PROCESSOR ID	TYPE	MODEL	CONFIG. MODE	ROCESSOR SUM SERIAL NUMBER	MARY REPORT DESCRIPTION	TIME	: 15:29 DATE: SNA ADD NETWORK NAME	RESS	PAGE A- LSYSTEM	1
ERV01WWW ERV0201 ERV0202 ERV05A1 ERV05A2 NET01 PROCESSOR	2094 9672 9672 2094 2094 2096	S38 ZX7 ZX7 S28 S54 R07 RT LEVEL DESCRIPTI		1111119672 9912992094 9929912094	mix system old system 1 old system 2 Standalone FCTC CTC/CNC standalone FCTC CTC/CNCproc Network System		ZZZZZZZZ IBM390PS IBM390PS IBM390PS IBM390PS ZZZZZZZZ	ERV01 ERV0201 ERV0202 ERV05A1 ERV05A2 NET01	ERV01	
ERV01WWW ERV0201 ERV0202 ERV05A1 ERV05A2 NET01	H050331 H990531 H990531 H050331 H050331 H060930	XMP, Basi FCV, OSD, FCV, OSD, XMP, Basi XMP, Basi	c 2094 sup OSE, IC,	ICB, CF, OSA ICB, CF, OSA port port	, ESCON, Parallel , ESCON, Parallel					

Figure 32. Example of a Processor Summary Report

CONFIG. MODE

Indicates the operation mode in which a processor may operate. This mode must be:

**LPAR** 

The processor is logically partitioned. Several operating systems may run concurrently in different partitions of the processor.

SNA ADDRESS The SNA Address consists of Network name and CPC name and associates the CPC and the processor definition in the IODF.

SUPPORT LEVEL Shows the ID of the processor support level and an enumeration of the provided functionality.

### **Channel Subsystem Summary Report**

Only XMP processors will have a channel subsystem report which shows the defined channel subsystems.

				CHANNE	SUBSYSTE	M SUMMA	RY REPORT		TIME: 12:55 DATE: 2014-06-17 PAGE A- 1
PROCESSOR	R ID P296	4	TYPE 29	64	MODEL N9	6			
CSS ID	DEVICES MAXIMUM		DEVICES MAXIMUM		DEVICES MAXIMUM		DEVICES :		DESCRIPTION
- <del>-</del> 0 1	65280 65280	16825 16709	65535 65535	<u>0</u>	65535 65535	<u>-</u> 0 0	65535 65535	<u>-</u> 0 0	
2	65280 65280	14587 15239	65535 65535	0	65535 65535	0 0	65535 65535	0	
4 5	65280 65280	14	65535 65535	0	65535 65535	0 0	65535 65535	0	CSS 4 of P2964

Figure 33. Channel Subsystem Summary Report

**Note:** This report and the following channel subsystem reports show the processor token only if the IODF is a production IODF.

### **PCIe Function Summary Report**

The PCIe Function Summary Report provides an overview of the defined PCIe functions for the specified processor.

PROCESSOR ID	P2964V3 TYPE	2964	PCIE FU MODEL N		SUMMARY R CONFIGUR			PAR	TIME: 09	):27 DATE:	2016-04-2	27	
FID VF CHID	TYPE	UID	DESCRIPTION										
0010 -1 110 0011 1 111 0012 2 111 0013 3 111 0015 31 4FE 0200 2 200 0222 3 200 0222 3 200 0400 1 7C4 0401 2 7C4 0402 3 7C4 0402 3 7C4 0405 255 7C4 0FF0 1 4FF 1200 400	ROCE ROCE ROCE ROCE ROCE ROCE ROCE SEDC-EXPRESS ZEDC-EXPRESS ISM ISM ISM ISM ISM ZEDC-EXPRESS RCE	F011 F012 F013 F014 F020	VF and 2 pn VF and 2 pn VF and 2 pn VF and 2 pn Max VF and Zedc 200, Zedc 200, ism ism ism ism ism, max vf Zedc ff0, ma rce1200, no	etids, etids, etids, 2 pneti 2 pneti	a=1p01 d,a=1p01 d,a=1p01 a=1p16 a=1p16 a=1p16 a=1p16 a=1p16 a=1p16 a=1p16								
				PAR	TITION NU	MBERS							
FID VF CHID	CSS0 123456789ABCDE			CSS2		CSS3-							
	A												
CSS0 PARTITION NUM NAME	CSS1 PARTITION NUM NAME	PA	SS2 RTITION M NAME	CSS3 PARTI NUM			ITION NAME	P.A	SS5 ARTITION JM NAME				
1 LP01 2 LP02 3 LP03 4 LP04 5 LP05 6 LP06 7 LP07 8 LP08 9 LP09 A LP0A B LP0A B LP0C D LP0D E LP0E	1	11 33 44 55 66 89 AA BB CC EE	LP22 LP23 LP24 LP24 LP25 LP26 LP26 LP27 LP28 LP28 LP28 LP28 LP28 LP28 LP2B LP2B LP2B LP2C LP2C	2 3 4 5 6 7 8 9 A B C D E	LP31 LP32 LP33 LP34 LP35 LP36 LP37 LP38 LP39 LP39 LP3A * LP3C LP3D LP3E LP3E LP3E LP3E LP3E	1 2 3 4 5 6 7 8 9 A B C D E F	LP41 LP42 * * * * * * * * * * * * LP4D LP4E LP4F	1 22 33 44 56 78 99 89	2 LP52 LP53 LP53 5 * 5 * 6 * 7 * 8 * 9				
*	PARTITION NUMB	ERS FIE											
A - P. C - P.	ARTITION IS IN ARTITION IS IN ARTITION IS NOT	FUNCTIO FUNCTIO	N ACCESS LI	LIST 0									

Figure 34. PCIe Function Summary Report

### **CHID Summary Report**

The CHID summary report provides an overview of all CHIDs defined for channel paths and PCIe functions of a processor and also gives an overview of the defined PNET IDs for the CHIDs.

PROCESSOR CHID AID/P VF	ID P390 CHPID FID		3906 MC	CHID SUM DDEL M01 CSS Num	C	EPORT ONFIGURATION M PNET-1	IODE: LPAR PNET-2		9:54 DATE: ET-3	2017-02-28 PNET-4	PAGE A-	3
700 - 31 1001 - 31 115/1 1 115/2 1 115/2 2 115/1 127 115/2 127 117/2 1 117/1 1 120 31 130 31 130 1 150/2 100 150/2 101 250 10 300 301 350/1	0001 0015 0018 0019 0016 0017 0017 0217 0218 0011 0030 0031 0151 0252 30 31 0020 0021 0021	ROCE FC ZHYPERLINK ZHYPERLINK ZHYPERLINK ZHYPERLINK ZHYPERLINK ZHYPERLINK ZHYPERLINK ZHYPERLINK ZHYPERLINK ROCE RCE RCE RCE ROCE-2 RCE-2 ROCE-2 ZEDC-EXPRES OSD OSD CL5 LSM ISM FC OSD CIB CIB CIB CIB CIB			5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	PNET1 PNET1 NET01 NET01 NET11 ISM1 ISM1 NET11	NETO2 NET12					
TOTALS FOR COUPLING	à :	STORAGE	OS OSC OSD OSE		SX	INTERNAL ICP IQD	ISM RCE ROCE	PCIE ROCE-2	ZHYPERLINK	ZEDC		
<u>1</u> 0	<u>1</u>	<u>1</u>	0 2 0	0 0	ō	<del>0</del> <del>0</del>	<del></del> 1 2 2	1	2	<u>1</u> -		
COUPLING STORAGE	- EACH	TAL CHANNEL USED ADAPTER USED CHANNEL USED CHANNEL	R ID (AID) A . ID (CHID)	AND EACH COUNTS AS	ONE A	DAPTER CARD	INTS AS ONE ADAP	PTER CARD				

Figure 35. CHID Summary Report

### **Partition Report**

PROCESSOR ID P2	00641/12	TVDE	206	PARTITION REPORT 4 MODEL NC9		TIME: 09:27	DATE:	2016-04-27	PAGE B-	1
CSS ID 0	270473	IIIFL	290	4 NODEL NC9						
PARTITION NAME	NUMBER	USAGE	UID	DESCRIPTION						
LP0A LP0B LP0C LP0D LP0E LP0F LP01 LP02 LP03 LP04 LP04 LP05 LP06 LP07 LP07	A B C D E F 1 2 3 4 5 5 6 7 8	CF/OS OS OS OS OS OS OS OS OS OS OS OS OS	Y N N N N N N N N N	Linux Test Linux Test Linux Test BTM Linux Test Mini-VM 5 Guests Midi-VM 10 Guests Big-VM 60 Guests + BTM guests Test partition 01 Linux Test	·-					
LP09	9	0S		Linux Test						
	9 2964V3	OS TYPE	N 296	Linux Test  PARTITION REPORT MODEL NC9		TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
LP09  PROCESSOR ID P2 CSS ID 1 PARTITION NAME	9 2964V3 NUMBER	TYPE USAGE	296 UID	Linux Test  PARTITION REPORT 4 MODEL NC9  DESCRIPTION		TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME	9 2964V3 NUMBER Ā	TYPE USAGE OS	296 UID N	PARTITION REPORT 4 MODEL NC9 DESCRIPTION Linux Test	-	TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
LP09  PROCESSOR ID P2 CSS ID 1 PARTITION NAME	9 2964V3 NUMBER	TYPE USAGE	296 UID N	Linux Test  PARTITION REPORT 4 MODEL NC9  DESCRIPTION		TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME	9  2964V3  NUMBER  A  C  C  D	TYPE USAGE OS OS OS	296 UID N N	PARTITION REPORT  MODEL NC9  DESCRIPTION  Linux Test Linux Test BTM Linux Test Mini-VM 5 Guests	-	TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME  LP1A LP1C LP1D LP1E	9  2964V3  NUMBER  A  B  C  D  E	TYPE USAGE OS OS OS OS OS	N 296 UID	PARTITION REPORT MODEL NC9  DESCRIPTION  Linux Test Linux Test BTM Linux Test Mini-VM 5 Guests Midi-VM 10 Guests	-	TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME  IP1A LP1B LP1C LP1D LP1E LP1F	9 2964V3 NUMBER A B C D E F	TYPE USAGE OS OS OS OS OS OS	N 296 UID	PARTITION REPORT  MODEL NC9  DESCRIPTION  Linux Test Linux Test BTM Linux Test Mini-VM 5 Guests Midi-VM 10 Guests Big-VM 60 Guests		TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME  P1A LP1A LP1B LP1C LP1D LP1E LP1F LP1F	9  2964V3  NUMBER  A  B  C  D  E  F  1	TYPE USAGE  OS OS OS OS OS OS OS	N 296 UID N N N N N N N N N N N N N N N N N	PARTITION REPORT  MODEL NC9  DESCRIPTION  Linux Test Linux Test BTM Linux Test Mini-VM 5 Guests Midi-VM 10 Guests Big-VM 60 Guests Linux Test Linux Test Linux Test	-	TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME  IP1A LP1B LP1C LP1D LP1E LP1F LP1F LP11	9  2964V3  NUMBER  A  B  C  D  E  F  1	TYPE USAGE  0S 0S 0S 0S 0S 0S 0S 0S 0S	N 296 UID N N N N N N N N N N N N N N N N	PARTITION REPORT  MODEL NC9  DESCRIPTION  Linux Test Linux Test Linux Test Mini-VM 5 Guests Midi-VM 10 Guests Big-VM 60 Guests Linux Test Linux Test Linux Test Linux Test		TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME  IP1A LP1B LP1C LP1D LP1E LP1F LP11 LP11 LP12 LP12 LP13	9  2964V3  NUMBER  A  C  D  E  F  1  2  3	TYPE USAGE OS OS OS OS OS OS OS OS OS	N 296 UID	PARTITION REPORT  MODEL NC9  DESCRIPTION  Linux Test Linux Test BTM Linux Test Mini-VM 5 Guests Midi-VM 10 Guests Big-VM 60 Guests Linux Test		TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME  LP1A LP1C LP1D LP1E LP1E LP1F LP11 LP12 LP12 LP13 LP14	9  2964V3  NUMBER  A  C  D  E  F  1  2  3  4	USAGE  OS  OS  OS  OS  OS  OS  OS  OS  OS  O	N 296 UID	PARTITION REPORT  MODEL NC9  DESCRIPTION  Linux Test Linux Test BTM Linux Test Mini-VM 5 Guests Midi-VM 10 Guests Big-VM 60 Guests Linux Test	-	TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME  IP1A LP1B LP1C LP1D LP1E LP1F LP11 LP12 LP13 LP14 LP15	9 2964V3 NUMBER A B C D E F 1 2 3 4 5	TYPE USAGE 05 05 05 05 05 05 05 05 05 05 05 05 05	N 296 UID N N N N N N N N N N N N N N N N N	PARTITION REPORT  MODEL NC9  DESCRIPTION  Linux Test Linux Test BTM Linux Test BTM Linux Test Midi-VM 10 Guests Midi-VM 10 Guests Big-VM 60 Guests Linux Test	-	TIME: 09:27	DATE	: 2016-04-27	PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME  P11A  P12B  LP1C  LP1B  LP1C  LP1E  LP1F  LP11  LP11  LP12  LP13  LP14  LP15  LP16	9  2964V3  NUMBER  A  B  C  D  E  F  1  2  3  4  5  6	TYPE USAGE OS	N 296 UID	PARTITION REPORT  MODEL NC9  DESCRIPTION  Linux Test Linux Test BTM Linux Test Mini-VM 5 Guests Midi-VM 10 Guests Big-VM 60 Guests Linux Test		TIME: 09:27	DATE	: 2016-04-27	PAGE B-	2
PROCESSOR ID P2 CSS ID 1 PARTITION NAME  IP1A LP1B LP1C LP1D LP1E LP1F LP11 LP12 LP13 LP14 LP15	9 2964V3 NUMBER A B C D E F 1 2 3 4 5	TYPE USAGE 05 05 05 05 05 05 05 05 05 05 05 05 05	N 296 UID N N N N N N N N N N N N N N N N N N N	PARTITION REPORT  MODEL NC9  DESCRIPTION  Linux Test Linux Test BTM Linux Test BTM Linux Test Midi-VM 10 Guests Midi-VM 10 Guests Big-VM 60 Guests Linux Test	_	TIME: 09:27	DATE	: 2016-04-27	' PAGE B-	2

Figure 36. Example of a Partition Report

NUMBER Is the partition number (MIF ID). This information is printed only for EMIF capable processors.

USAGE Specifies the usage type of a partition: CF indicates a partition supporting coupling facility.

OS indicates a partition running an operating system. CF/OS indicates a partition supporting coupling facility or running an operating system.

UID Specifies the partition flag if UID uniqueness is required and checked.

**Note:** This report and the following channel subsystem reports show the processor token only if the IODF is a production IODF.

# **IOCDS Report**

The IOCDS data are retrieved from the IODF. This is indicated by an IOCDS status line at the end of the report.

		IOCDS	REPORT	TIME: 00:06 D	ATE: 2005-10-18	PAGE C- 1
PROCESSOR I	D CFS	TYPE 9672 MODEL RX6	telast Undate			
OCDS NAME	FORMAT STATUS	IOCDS/HSA IOCDS/Proc Pro		IOCDS Configuration	Token Informatio	on
	LPAR		2004-11-12 06:14	ī		
1	LPAR		2004-03-03 16:4			
12	LPAR		2004-04-01 00:0			
13	LPAR		2004-10-22 11:4	5		

Figure 37. Example of an IOCDS Report

Represents the user-defined name of the IOCDS (derived from the MSG1 parameter)

**FORMAT** IOCDS format (LPAR only)

Indicates the status of the IOCDS: Alternate, POR, Invalid **STATUS** 

Token Match - IOCDS/HSA Indicates whether the IOCDS token matches the current HSA token

Token Match - IOCDS/ Indicates whether the IOCDS token matches the current processor token in the

Proc

**IODF** 

Write Protect Indicates whether the IOCDS is write-protected (Yes) or not (No), or currently

write-protected because it is the POR IOCDS (Yes-POR).

Last Update DATE/TIME Time stamp of IOCDS creation time

IOCDS Configuration Token Information

is the configuration token information stored in the support element and shows the relationship between the IOCDS and the production IODF from which it

was created.

### **Channel Path Summary Report**

If applicable, for spanned channels, there is a separate sub-report after the partition table of a processor which shows the connection of spanned channel paths to channel subsystems.

	CHANNEL PATH SUMMARY REPORT TIME: 11:57 DATE: 2016-08-09 PAGE D- 1 DEL N96 CONFIGURATION MODE: LPARSWITCH
	DYN PARTITION NUMBERS ID ID PORT MODE  1 2 3 4 5 6 7 8 9 A B C D E F  DESCRIPTION
31 031 FC NO 32 032 FC NO 33 033 FC NO 3C 03C FC NO 3D 03D FC NO	DED
PARTITION NUMBER NAME	
SPANNED CHANNEL PATHS CHPID CSS IDS NUMBER TYPE  0 1 2 3 4 5	
22	

Figure 38. Example of a Channel Path Summary Report

CHID AID/P For external channels: designates the physical channel identifier (PCHID) or, the HCA adapter ID (AID) and the HCA port (P). For internal channels: designates the virtual channel identifier (VCHID).

DIS QP Indicates whether queue prioritization is disabled.

MFS KB Designates the maximum frame size in KB.

For channels of type IQD, this field also indicates whether or how this channel exploits the extended IQD function, as follows:

#### blank

indicates the HiperSockets function

X

indicates IEDN support (IQDX)

В

indicates bridge support

MNGD Indicates whether the channel path is managed.

I/O CLUSTER The I/O cluster name for managed channel paths.

DYN. SWITCH Designates the switch holding the dynamic connection.

SWITCH ID Designates the switch the channel is physically plugged in (entry switch).

PORT Designates the entry port on the entry switch.

MODE Operation mode of the channel path.

### **Channel Path Detail Report**

The Channel Path Detail Report lists the channel paths defined per processor with their attributes and attachment information.

In addition, the switch connections on the path between the CHPID and the control unit are shown if they can be determined by HCD. The entry switch and port of the CHPID are always shown.

For an entry switch of a CHPID which is defined as a dynamic switch, the control unit port is shown if it is compatible with the link address defined for the CHPID. For an entry switch of the CHPID which is defined as a dedicated switch, the control unit port or the ports connecting the switches are only shown if switch configurations are defined which allow HCD determining a valid path between CHPID and control unit.

In case of chained switches, the first print line for a channel path shows the switch the channel path is physically plugged in. The second print line shows the switch the control unit is connected to. In addition, the first print line shows the ID of the switch with the dynamic connection.

Each attached control unit of a specific channel path is separated by a line.

The first print line for an attached control unit shows the first unit address range defined for the control unit. If there are more unit address ranges defined for a control unit, these are shown in the following print lines. Together with the unit address range(s) of the control unit the attached devices of the control unit are shown grouped according to device types and consecutive numbers and unit addresses. The report shows the starting device number and range of the device group. The unit address describes the address of the first device in the range.

For FICON® switches, the dynamic switch ID is empty. The control unit port ID is shown as a two-byte port address (the port ID prefixed by the switch address) when used in a cascaded switch environment, or as a one-byte port address otherwise. For cascaded FICON switches, only the channel path port ID and the control unit port ID are shown, but no connection between the switches.

**Note:** For a Coupling Facility control unit, all CF devices attached to this control unit are listed, not only those devices that are defined for the connected coupling facility channel path described in the row. To view exactly those devices that are defined for the coupling facility channel path, print the CF Channel Path Connectivity Report.

	OR ID R	:35	TYPE 28	317		EL M	49	COI	DETAIL NFIGURAT	REPORT ION MODE: LPAR		TIME			TE: 2010-10-21		E- 1
CHPID	CHID AID/P	TYPE	MNGD	MODE		PR		DYN		ITROL UNIT TYPE-MODEL		PROTOCOL	UNIT RAN FROM	IGE	DEVICE NUMBER,RANGE		
-00	5B0 <sup></sup>	ŌSD <sup></sup>	- <u>N</u> O	SPĀÑ					B302	OSA			-00	FE	B300,6 B306,42 B330,16 B340,6 B346,42 B370,16		OSA OSA
_ <u>0</u> C	130	-OSC	NO	SPAN					0003	- OSC			00	FD	0090,16 1090,4		3270-X 3270-X
-0D	131	OSM	NO NO	SPAN													
- <u>0</u> E	1E1	CFP	NO NO	SPĀN					FFDF	CFP					F0D4,7 F0DB,7		CFP CFP
-0F	1E9	CFP	NO	SPAN					FFDF	CFP					F0D4,7 F0DB,7		CFP CFP
12	1F2	CNC	NO NO	SHR				1Ā	0690	3590			00	-03	0690,4	00	3590
								1A	1A39	3590			00	0F	0A38,2	00	3590
								1A	1A55	3590			00	03	0A54,4	00	3590
30	220	FC	NO	SPAN	10	- <u>Z</u> Ā-	6140		2000	2107			00	9F	2000,160	00	
					10	- <u>2</u> A	611A		2800	2107	<u>-</u> 1		00	FF	2800,40 2828 2829,39 2850,2 2852,6 2558,88 2880,5 2885,11 2800 28C1,8 2869,7 2800,48	00 28 29 50 52 58 B0 B5 C0 C1 C9	3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B
					10	- <u>-</u>	612F		4001	2107	0		00	FF	4000,96 40A0,16	00 A0	3390B 3390B

Figure 39. Example of a Channel Path Detail Report

SWITCH ID	Designates the entry switch the channel path is physically plugged in. For chained ESCON switches or cascaded FICON switches, a second line is shown with the ID of the switch to which the control unit is connected.
SWITCH PR PN	Designates the entry port of the entry switch. In case of an ESCON chained switch, it designates the entry port of the chained switch.
SWITCH CU PN	Designates the port the control unit is connected to. In case of an ESCON chained switch, it designates the port of the entry switch to which the chained switch is connected. For a cascaded FICON switch, the port ID is prefixed by the switch address.
SWITCH DYN ID	For an ESCON environment, it designates the switch holding the dynamic connection.

# **CF Channel Path Connectivity Report**

For XMP processors, there will be a single CF Channel Path Connectivity Report. The CHPID numbers are prefixed by the channel subsystem ID. For example 1.0C denotes CHPID 0C from CSS 1. If a spanned channel path is used, the CHPIDs are reported from all channel subsystems together with the accessed partitions in the channel subsystems.

CF CHANNEL PATH CONNECTIVITY REPORT  TIME: 13:06 DATE: 2010-10-21 PAGE F- PROCESSOR ID R35 TYPE 2817 MODEL M49 CONFIGURATION MODE: LPAR											
SOURCE   S		CF CHANNEL	. PATH CONNECTIV	VITY REPO	RT		TIME:	13:06 DAT	E: 201	0-10-21 P	AGE F-
CHPID TYPE MODE 0 ACCESS/CAND LIST DEVICE CNTRL DEVICE CN	PROCESSOR ID R35	TYPE 2817 MODEL	M49 CONF	IGURATION	MODE:	LPAR					
1.0E IRD8  0.0F CFP SPAN N IRD7 IRD8  0.0F CFP SPAN N IRD7 IRD8  0.F7 CFP SPAN N IRD7 (C) ECL2 2097-E40 0.81 CFP SPAN *IRD4CFF DOE (C) DOE (C) SPAN *IRD4 (C) DOE (C) SPAN *IRD5 (C) DOE (C) DO	ACCE	SS/CAND PROCESSOR				ACCESS/CA	ND CNTRL	DEVICE	CNTRL	DEVICE	
1.0F IRD8  0.F7 CFP SPAN N IRD7 (C) ECL2 2097-E40 0.81 CFP SPAN *IRD4CFF DEB., 7 DFB., 7 DFDD., 7  1.F7 *IRD6 3.81 *D9F (C) DFE4,7 DFDD., 7  0.F8 CFP SPAN N IRD7 (C) H05 2097-E26 3.06 CFP SHR *DWB3CFF FD6 DF9E,7 DFAC,7 DFAC,7 DFAC,7 DFAS,7			097-E26	3.0E CFF	SHR	*IRD7CF3	FFDF	F0D4,14			CFP
1.F7 *IRD6 3.81 D0E (C) DFE4,7 DFDD,7  0.F8 CFP SPAN N IRD7 (C) H05 2097-E26 3.06 CFP SHR *DWB3CFF FD6 DF9E,7 FFD0 DF97,7 CFP DFAC,7 DFA5,7  1.F8 *IRD6 (C)			2097-E26	3.0F CFF	SHR	*IRD7CF3	FFDF	F0D4,14			CFP
DFAC,7 DFA5,7 1.F8 *IRD6 (C)		` ´				D0E (	C)		FFD4		CFP
		` ´	2097-E26	3.06 CFF	SHR	*DWB3CFF	FFD6		FFD0		CFP

The identifier of the source/destination channel path.

Figure 40. Example of a CF Channel Path Connectivity Report

SOURCE/DESTINATION

CHPID	The lacitimer of the source/acistmation charmet path.
SOURCE/DESTINATION TYPE	Is the type of the source/destination channel path.
SOURCE/DESTINATION MODE	Is the operation mode of the source/destination channel path.
SOURCE 0	CHPID is identified as occupied
SOURCE/DESTINATION ACCESS/CAND LIST	Shows those partitions which the source/destination channel path has in its access or candidate list. Partitions in the candidate list are flagged with (C) behind the partition name. Partitions of type CF or CF/OS are prefixed with an *. For example, *D3F (C) and *IRD6 (C) denote coupling facility partitions in the candidate list.
DESTINATION PROCESSOR ID	Is the name of the processor the destination channel path is defined for.
DESTINATION TYPE-MODEL	Is the type-model of the destination processor.
SOURCE CNTRL UNIT	Is the number of the CF control unit used for the source CF channel path connection.
SOURCE DEVICE NUM, RANGE	Are the numbers of the CF devices and ranges of a device group used for the source CF channel path connection.
DESTINATION CNTRL UNIT	Is the number of the CF control unit used for the destination CF channel path connection.
DESTINATION DEVICE NUM, RANGE	Is the number of the starting CF device and range of a device group used for the destination CF channel path connection.
CNTL TYPE	indicates the type of the connecting control unit(s).

**Note:** This report lists exactly the devices that are defined for the CF channel path connection described in the row.

### **Control Unit Summary Report**

			CONTROL UNIT SUMMARY REPORT	TIME: 16:12 DATE: 2009-02-10	PAGE G- 1
CONTI	ROL UNIT	SERIAL			LOGICAL
NUMBER	TYPE-MODEL	NUMBER	DESCRIPTION	CONNECTED SWITCH ID.PORT NUMBER	PATHS
0003	OSC		CU for OSC Channels		
0070 0120	OSN OSA		for all native MVS (also NETMVS)		
0480	3480	11333	TAPES 0480 CT1 BL6	1A.CB	
04B0	FCP	11333	Open FCP 16	17.00	
0900	1750		DS6K1 (0900-094F) 80	17.54 17.58 17.5C 17.60	72
0950	1750		DS6K1 (0950-098F) 80	17.54 17.58 17.5C 17.60	72
0B20	2105	11111	ESS22 B20 CU2 (3390-3/27)VSE 152	17.45 17.49	34
OBCO	2105	11111	ESS22 BC0 CU4 (3390-mix) VSE 144	17.45 17.49	34
0C50	2105	11111	ESS22 C50 CU5 (3390-mix) VSE 176	17.45 17.49	34
0B00	2107	11222	DS8K0 CU0(D80-DCF) 3390-MIX 80	17.44 17.48 17.4C 17.50	424
0DD0 0E20	2107 2107	11222 11222	DS8K0 CU1(DD0-E1F) 3390-MIX 80 DS8K0 CU2(E20-E3F) 3390-54 32	17.44 17.48 17.4C 17.50 17.44 17.48 17.4C 17.50	424 424
0E40	2107	11222	DS8K0 CU3(E20-E3F) 3390-54 32 DS8K0 CU3(E40-E5F) 3390-54 32	17.44 17.48 17.4C 17.50 17.44 17.48 17.4C 17.50	0
0E60	2105	11111	ESS22 E60 CU0 (3390-9) VSE 96	17.45 17.49	ŏ
0EC0	2105	11111	ESS22 EC0 CU1 (3390-3/27)VSE 152	17.45 17.49	Ö
0F60	2105	11111	ESS22 F60 CU3 (3390-65) VSE 64	17.45 17.49	0
1010	2032		McData ED-6064 z/OS	10.FE	
1011	2032		McData ED-6140 z/OS	11.FE	
1028	FCTC	H053E3F	FCTC H05LP04 to H05LP11 + TRX1		
102A	FCTC	H053E3F2	FCTC H05LP30 to H05LP31		
1128	FCTC FCTC	H053E3F	FCTC H05LP04 to H05LP11		
112A 112B	FCTC	H053E3F2 H053E3F	FCTC H05LP30 to H05LP31 FCTC H05LP04 to TRX1		
1240	OSA	11033231	0SA (1240-125E,5F)		
1240	00/.		00 (12.0 1202,01)		

Figure 41. Example of a Control Unit Summary Report

CONNECTED SWITCH ID PORT	Describes where the CU is physically connected to (switch and port)
LOGICAL PATHS	Displays the number of defined logical paths per control unit.

### **Control Unit Detail Report**

The Control Unit Detail Report lists all control units defined in the currently accessed IODF, with their attributes and attachment information.

For each control unit all processors are shown, where the control unit is attached to. For each of those processors, all control units, that are part of the "logical control unit" the currently printed control unit belongs to, are printed. Also, the currently shown control unit is listed again to show information about switch connection, channel path attachment, and attached devices. The information about each logical control unit the currently printed control unit belongs to, is separated by a dotted line.

The switch connection information is shown in the Control Unit Detail Report even if no switch configuration is defined. For example:

If a control unit is connected to a switch, but no complete path is defined through the switch (that means, no valid path is defined through the switch, which allows a dynamic connection) the complete switch connection information with SWITCH ID, CU PN, and PR PN can be determined.

In case of chained switches, the first information in a print line is shown for the switch the control unit is connected to. The second set of switch information is for the switch that the channel path is connected to. Note that this is different from the Channel Path Detail report.

To get information about the switch with the dynamic connection (in case of chained ESCON switches), the Channel Path Detail Report has to be produced.

For each control unit belonging to a logical control unit, the channel path it is attached to, is printed together with the link address (if applicable).

For FICON cascade switching, the link address will be shown as a two-byte display. If a path from the control unit is via cascaded FICON switches, the link between the FICON switches is not shown. Instead, the control unit port of the switch connected to the control unit and the CHPID port of the switch

connected to the channel path are shown. If no port connections are defined, switch data is extracted from the dynamic switch and the link address. Port IDs are shown as one-byte port addresses.

The 'DEVICE' column shows the devices which are attached to the control unit printed under column 'CU IN LCU'. If the control unit is attached to more than one channel path, the information about the attached devices is printed together with the last printed channel path. The devices attached to a control unit are grouped according to consecutive number. The report shows the starting device number and range of the device group.

Columns 'LOG. PATHS PER CU' and 'LOGICAL PATHS PER CU PORT' display the number of defined logical paths.

**Note:** For a Coupling Facility control unit, all CF devices attached to this control unit are listed, not only those devices that are defined for the connected coupling facility channel path described in the row. To view exactly those devices that are defined for the coupling facility channel path, print the CF Channel Path Connectivity Report.

	OL UNIT	PROCESSOR.	LOG. PATHS	CU IN		CU-	SWITCH		PR	-CHAINE SWITCH	D/CA CU	PR	CHPI	D .	-02-10 PAGE H- DEVICE	LOGICAL PATHS PER
UMBER	TYPE-MODEL	CSS ID	PER CU	LCU	IOCL	ADD	ID	PN	PN	ID	PN	PN	LINK	ADDR	NUMBER, RANGE	CU PORT
0950	1750	PROC03.1	<del></del> 4	0950		-3-	17 17	5C 60		14 14		52 4E		685C 6860	0950,80	20 20
		PROC03.2	4	0950		3	17 17	5C 60		14 14		52 4E		685C 6860	0950,80	20 20
0B20	2105	PROC03.0	2	0B20		2	17 17	45 49		14 14		52 4E		6845 6849	0B20,152	27 27
		PROC03.1	2	0B20		2	17 17	45 49		14 14		52 4E		6845 6849	0B20,152	27 27
		PROC03.2	4	0B20		2	17 17	45 49		14 14		52 4E		6845 6849	0B20,152	27 27
		PROC03.3	2	0B20		2	17 17	45 49		14 14		52 4E		6845 6849	0B20,152	27 27
0BC0	2105	PROC03.0	2	0BC0		4	17 17	45 49		14 14		52 4E		6845 6849	0BC0,144	18 18
		PROC03.1	2	0BC0		4	17 17	45 49		14 14		52 4E		6845 6849	0BC0,144	18 18
		PROC03.2	4	0BC0		4	17 17	45 49		14 14		52 4E		6845 6849	0BC0,144	18 18
		PROC03.3	2	0BC0		4	17 17	45 49		14 14		52 4E		6845 6849	0BC0,144	18 18
0C50	2105	PROC03.0	2	0C50		5	17 17	45 49		14 14		52 4E		6845 6849	0C50,170	9 9
		PROC03.1	2	0C50		5	17 17	45 49		14 14		52 4E		6845 6849	0C50,170	9 9
		PROC03.2	4	0C50		5	17 17	45 49		14 14		52 4E	41 .	6845 6849	0C50,170	9 9
		PROC03.3	2	0C50		5	17 17	45 49		14 14		52 4E	35 .	6845 6849	0C50,170	9

Figure 42. Example of a Control Unit Detail Report

PROCESSOR.CSS ID	Designates the processors, and in case of an XMP processor, the channel subsystem to which the CU is attached.
CU IN LCU	Designates which CUs belong to the logical CU.
CU-ADD	Designates the CU address.
SWITCH ID	Designates the switch the CU is connected to.
CU PN	Designates the port the CU is physically connected to.
PR PN	Designates the entry port of the channel (except in the case of chained switches)

CHAINED/CASC (SWITCH ID, CU PN, PR PN)
IOCL

Designates a possible second switch the CHPID is connected to.

Designates I/O concurrency level (same as SHARED in IOCP). Specifies the level of concurrency of I/O requests that the parallel channel path allows for the control unit (CU).

1 One I/O request at a time. (SHARED=Y)

2 Multiple I/O requests at a time. (SHARED=N)

3 IOCL 1 until dedicated allegiance. (SHARED=Y)

CHPID . LINK ADDR Designates the channel path and the one- or two-byte link address to which

the control unit is connected. n(\*) in this column indicates that the control unit

is connected to n managed channel paths.

DEVICE NUMBER, RANGE Specifies information about the devices that are attached to the processors by

the control unit.

LOGICAL PATHS PER CU Specifies the number of defined logical paths for all control units connected to a specific port.

### **Device Summary Report**

The Device Summary Report gives you an overview of the devices defined in the currently accessed IODF and their attaching control units. The devices are grouped according to the same characteristics. The report shows the starting device number and the range of the group.

For multi-exposure devices, the base devices are grouped separately from the non-base exposure devices.

DEVICE SUMMARY REPORT  NUMBER, RANGE  TYPE-MODEL  TYPE-MODEL  ATTACHING CONTROL UNITS  O0880,16  O090,2  RS6K  O094,2  RS6K  O0110  O096,2  RS6K  O114  O010,2  RS6K  O110,2  O112,2  RS6K  O114,2  O114,2  RS6K  O114  O116,2  RS6K  O114  O116,2  RS6K  O110  O116,2  RS6K  O110  O110,3  TEME: 16:59 DATE: 1997-10-28 PAGE I- 1  SERIAL NUMBER  DESCRIPTION  Werian SNA Connection  Merian SNA Connection  Console Real and Virt.  Terminal  Console Real and Virt.  Terminal  O200,64  3390  3270-X  O100  O200,64  3390  3390  3200,32  9345  320A 320B  O340,32  9345  340A 340B  Real Dasd (9345 340-35f)  MVSLIB  O360,32  PAGE I- 1  SERIAL NUMBER  DESCRIPTION  Werian SNA Connection  Console Real and Virt.  Terminal						
NUMBER, RANGE TYPE-MODEL ATTACHING CONTROL UNITS NUMBER DESCRIPTION VOLSER			DEVICE SUMMARY REPORT		ME: 16:59 DATE: 1997-10-28	PAGE I- 1
0080,16 3174 0080 Merian SNA Connection 0090,2 R56K 0110 0090,2 R56K 01112 0094,2 R56K 0114 0096,2 R56K 0116 0110,2 R56K 0116 0110,2 R56K 0110 0112,2 R56K 0114 0116,2 R56K 0114 0116,2 R56K 0114 0116,2 R56K 0116 0100 3270-X 0100 Console Real and Virt. 0101,31 3270-X 0100 Console Real and Virt. 0101,31 3270-X 0100 Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0300,32 9345 320A 320B 0340,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB						
0090,2 RS6K 0110 0092,2 RS6K 0112 0094,2 RS6K 0114 0096,2 RS6K 0116 0110,2 RS6K 0110 0112,2 RS6K 0112 0114,2 RS6K 0112 0114,2 RS6K 0114 0116,2 RS6K 0114 0116,2 RS6K 0116 01CO 3270-X 01CO Console Real and Virt. 01C1,31 3270-X 01CO Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0300,32 9345 320A 320B 0340,32 9345 320A 320B	NUMBER, RANGE	TYPE-MODEL	ATTACHING CONTROL UNITS	NUMBER	DESCRIPTION	VOLSER
0090,2 RS6K 0110 0092,2 RS6K 0112 0094,2 RS6K 0114 0096,2 RS6K 0116 0110,2 RS6K 0110 0112,2 RS6K 0112 0114,2 RS6K 0112 0114,2 RS6K 0114 0116,2 RS6K 0114 0116,2 RS6K 0116 01CO 3270-X 01CO Console Real and Virt. 01C1,31 3270-X 01CO Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0300,32 9345 320A 320B 0340,32 9345 320A 320B						
0092,2 RS6K 0112 0094,2 RS6K 0114 0096,2 RS6K 0116 0110,2 RS6K 0110 0112,2 RS6K 0112 0114,2 RS6K 0114 0116,2 RS6K 0116 0110,1 RS6K 0116 0110,2 RS6K 0114 0116,2 RS6K 0114 0116,2 RS6K 0116 0100 3270-X 01C0 01C1,31 3270-X 01C0 01C1,31 3270-X 01C0 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0300,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB	0080,16		0080		Merian SNA Connection	
0094,2 RS6K 0114 0096,2 RS6K 0116 0110,2 RS6K 0110 0112,2 RS6K 0112 0114,2 RS6K 0114 0116,2 RS6K 0116 0100 3270-X 0100 Console Real and Virt. 01C1,31 3270-X 01C0 Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0320,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB	0090,2	RS6K	0110			
0096,2 RS6K 0116 0110,2 RS6K 0110 0112,2 RS6K 0112 0114,2 RS6K 0114 0116,2 RS6K 0116 01C0 3270-X 01C0 Console Real and Virt. 01C1,31 3270-X 01C0 Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0320,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB	0092,2	RS6K	0112			
0110,2 RS6K 0110 0112,2 RS6K 0112 0114,2 RS6K 0114 0116,2 RS6K 0116 0100 3270-X 01C0 Console Real and Virt. 01C1,31 3270-X 01C0 Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0320,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB	0094,2	RS6K	0114			
0110,2 RS6K 0110 0112,2 RS6K 0112 0114,2 RS6K 0114 0116,2 RS6K 0116 01C0 3270-X 01C0 Console Real and Virt. 01C1,31 3270-X 01C0 Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0320,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB	0096.2	RS6K	0116			
0114,2 RS6K 0114 0116,2 RS6K 0116 0100 3270-X 01C0 Console Real and Virt. 01C1,31 3270-X 01C0 Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0320,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB		RS6K	0110			
0116,2 RS6K 0116 01C0 3270-X 01C0 Console Real and Virt. 01C1,31 3270-X 01C0 Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0320,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB	0112,2	RS6K	0112			
0116,2 RS6K 0116 01C0 3270-X 01C0 Console Real and Virt. 01C1,31 3270-X 01C0 Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0320,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB	0114.2	RS6K	0114			
01C0 3270-X 01C0 Console Real and Virt. 01C1,31 3270-X 01C0 Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0320,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB		RS6K	0116			
01C1,31 3270-X 01C0 Terminal 0200,64 3390 200A 200B 0300,32 9345 300A 300B 0320,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB		3270-X	0100		Console Real and Virt.	
0200,64 3390 200A 200B 0300,32 9345 300A 300B 0320,32 9345 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB						
0300,32 9345 300A 300B 0320,32 9345 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB						
0320,32 9345 320A 320B 0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB						
0340,32 9345 340A 340B Real Dasd (9345 340-35f) MVSLIB						
					Real Dasd (9345 340-35f)	MVSI TR
0300,32 7343 300-371) 130001						
	0000,02	, , , ,	000.1 0005		5464 (7545 566 571)	100001

Figure 43. Example of a Device Summary Report

# **Device Detail Report**

The Device Detail Report lists all devices defined in the currently accessed IODF, with their attributes and attachment information. Each device is shown with the processors to which it is attached. The device - processor attachment attributes are also listed.

For each processor the device is attached to, the CUs for the attachment to the processor, as well as the channel path(s) the CU is attached to, are also listed.

The starting device number and the range of subsequent device numbers are shown in one row. A range value of 1 is omitted.

The Device Detail Report shows a partition matrix which indicates whether a logical partition of a corresponding processor has access to the device either via the channel path access list or the channel path candidate list, and whether a partition is excluded or included via the device candidate list. Devices with a null-device candidate list are excluded from the report.

At the end of the report the totals for the following items are listed for each processor:

- CHPIDS
- SUBCHANNELS
- PHYSICAL CONTROL UNITS
- LOGICAL CONTROL UNITS

For the CHPID total, the report lists separate values for the total shared and the total unshared. For the physical CU total, HCD reports the total shared (those attaching to shared channel paths) and the total unshared.

For the subchannel and logical CU totals, the report lists separate values for the shared, unshared, and additional unshared counts that are, respectively, assigned and unassigned to a logical partition. The shared count is the total number assigned to shared channel paths. The generated for LPAR unshared count is the total that would have been generated for a basic IOCDS. The additional unshared count contains the unshared values that were generated for the LPAR IOCDS.

The TOTAL value is the total that would have been contained in the generated IOCDS. The HSA TOTAL is the total that will exist in the HSA after POR. At the completion of POR, the HSA may contain more subchannels and logical CUs than does the IOCDS.

For XMP processors, the following totals are reported:

- CHPIDS
- PHYSICAL CONTROL UNITS
- DEVICES
- · LOGICAL CONTROL UNITS

The column CSS TOTAL lists the number of CHPIDs, physical and logical control units and the maximum number of devices that are currently defined for that channel subsystem.

The column IOCDS TOTAL lists the number of CHPIDs, physical and logical control units and the maximum number of devices without definitions caused by over-defined CHPIDs.

Columns HSA TOTAL and HSA LIMIT are not applicable for XMP processors.

The column USER LIMIT lists the maximum number of devices defined by the user for that channel subsystem.

The column SUPPORTED LIMIT lists the maximum number of CHPIDs, physical and logical control units and the maximum number of devices that are supported for the processor for that channel subsystem.

DEVICE NUMBER	DEVICE TYPE-MODEL	PROCESSOR. CSS ID	UNIT	TIME	TAIL REF STATUS DETECT?	PREFERRED CHPID		CNTL UNIT NUMBER CUAL	TIME: 12 CHPID. DD LINK			PAR	TIT	ΓIO	ΝN	NUM	IBE	RS				1 SI	DE
0000	3390A	EVA.0	-00-	_NO_	YES	00			- 00.06	T-T	T-T	-T-	TT	ΙΤ	_T	T	ĪΑ	T	T	ΙΤ	- <sub>T</sub>		
0001,15	3390B	EVA.0	01	NO	YES			0000 0	00.06	1 1	C	I	1 1		Ī	Ī	A	Ī	I		Ī		
001E,2	3179																						
001E	4245	G33XMP.1	1E	YES	NO		D	001E	5D	1 1	A	C		C	Ī		I	I	I		Ī		
00A0	3287-1	G33XMP.1	A0	YES	NO		S	00A0	5D	1 1	A	C		C	Ī		I	I	I		Ī		
0210,4	3380B	R31SMP	10	NO	YES			0002	B0.0003			A   		 	A	A   	 	 	 	 			
0214,4	3380A	R31SMP	14	NO	YES			0002	B0.0003			A			A	A	1		I		1		
0300,3	IQD	EVA.0 EVA.1 G33XMP.0	00 00 00	NO NO NO	NO NO NO			000A 000A 000A	03 03 00	  A  	      A						A 						
FFEE,4	CFS	EVA.1						FFFC	00 01	A   A				 									

Figure 44. Example of a Device Detail Report (Part 1 of 2)

```
PROCESSOR: EVA
CSS ID: 0
           PARTITION
MBER NAME
       NUMBER
                     G2903
TRX08
                     TRX09
VSE01
G29014
       TOTALS FOR CHPIDS, DEVICES AND CONTROL UNITS
                                                                                             SUPPORTED
LIMIT
           CHPIDS
PHYSICAL CONTROL UNITS _
DEVICES
LOGICAL CONTROL UNITS _
                                                                                               8192
64512
4096
   PROCESSOR: R31SMP
           PARTITION
       NUMBER
                     RAPOS4
RAPMIX9
                                                         DEVICE DETAIL REPORT
                                                                                                                           TIME: 12:57 DATE: 2003-01-15 PAGE J- 10
       TOTALS FOR CHPIDS, SUBCHANNELS AND CONTROL UNITS
                                                                                                     IOCDS
TOTAL
                                                                                                                   HSA
TOTAL
                                                                                UNSHARED
GENERATED
                                                 SHARED UNSHARED
                                                                                                                   ---N/A
N/A
28
10
                                                                                                                                 N/A
N/A
524288
           CHPIDS
PHYSICAL CONTROL UNITS
SUBCHANNELS
LOGICAL CONTROL UNITS
```

Figure 45. Example of a Device Detail Report (Part 2 of 2)

# **Switch Reports**

### **Switch Summary Report**

SWITCH			TCH SUMMARY RE SERIAL		CU	DEVICE	2001-09-11 INSTALLED	PAGE K-	1
ID	TYPE	ADDR	NUMBER	DESCRIPTION	NUMBER	NUMBER	PORTS		
21	2032	<del>-</del> 41		switch address 41 fabric a			33		
98	9033		55-9999	First switch	0098 0198 0298	0098 0198 0298	9		
99	9032		55-8888	Second switch	0099	0099	29		

Figure 46. Example of a Switch Summary Report

CU NUMBER Shows all switch control units attached to the switch CU port of the switch.

DEVICE Shows all switch devices defined for a switch.

NUMBER

ADDR Shows the switch address, if available.

### **Switch Detail Report**

If the switch is connected to an XMP processor, the processor ID is qualified with the channel subsystem ID. A spanned channel path is suffixed with an asterisk (\*).

PORT	ID 01 TYPE 9032-3 PORT NAME		UNIT ID		UNIT TYPE	OCCUPIED
ĀĒ		-CU	053E		3490	NO
AF	CHAIN_FROM_99	SW	99	PORT F0	9033	NO
В0		PR CU	X9672 0800	CHPID 31	9021-9X2 SCTC	NO
B1	CU_400	CU	0400		3190	NO
B2	PROCA_CP18					YES
В3	PROCA_CP19					YES
B4		CU	0900		3990	NO
B5		PR CU	G29.1 1060	CHPID 32	2084-C24 SCTC	NO

Figure 47. Example of a Switch Detail Report

CONNECTION Specifies the type of the unit the port is connected to. PR = Processor CU = Control Unit SW = UNIT Switch

OCCUPIED Indicates a port connection external to the IODF.

# **Switch Configuration Summary Report**

SWITCH CONFIGURATION SUMMARY REPORT TIME: 17:24 DATE: 1997-03-02 PAGE M- 1 SWITCH SWITCH CONFIG DEFAULT ID TYPE ID CONNECTION CONFIGURATION DESCRIPTION									
SWITCH SWITCH CONFIG DEFAULT			SIM	TTCH CONETGURATION	SUMMARY REPORT	TTMF · 17 · 24	DATE: 1997-03-02	PAGE M-	1
ID TYPE ID CONNECTION CONFIGURATION DESCRIPTION	SWITCH	SWITCH			SOTHWILL REPORT	1100. 17.24	DATE: 1777 03 02	17102 11	-
	ID	TYPE	ID	CONNECTION	CONFIGURATION DESCRIPTION				
98 9033 BASIC ALLOW night-shift configuration									
99 9032 BASIC2 ALLOW					might Shirt Configuration				

Figure 48. Example of a Switch Configuration Summary Report

Indicates what state a potential dynamic connection may have (allow or prohibit).

# **Switch Configuration Detail Report**

The Switch Configuration Detail Report lists all supported ports of a switch with their dynamic connection attributes.

S		GWITCH C	ONFIGURATION ID			TIME: 14:59 DATE: 2003-01-17 PAGE N- 1
PORT	00 9032 PORT NAME	2-5	SW00ID00 BLOCKED	ALLOW DEDICATED	29 ALLOWED CONNECTIONS	PROHIBITED CONNECTIONS
04 05 06 07 08	PR EVA.0 PR EVA.0 CU 0000 PR EVA.0 PR R31SMP	CHP 00 2084 CHP 01 2084 2105 CHP 08 CHP 00 2066	NO NO NO NO NO	10	05-0A,0C-1F 04,06-1F 04-05,07-1F 04-06,08-1F 04-07,09-1F	0B
09 0A 0B 0C 0D 0E	PR EVA.0 PR EVA.0 SW 01 PR EVA.0 CU 0003 CU 0005	CHP 09 CHP 10 2084 P0 04 9032 CHP 02 2084 3490 2105	NO NO NO NO NO NO	0F	04-08,0A-1F 04-09,0B-1F 05-0A,0C-1F 04-0B,0D-1F 04-0C,0E-1F 04-0D,0F-1F	04
0F 10 11 12	SW 01 SW 01	PO 05 PO 06	NO NO NO NO	09 07	04-0E,10-1F 04-0F,11-1F 04-10,12-1F 04-11,13-1F	

Figure 49. Example of a Switch Configuration Detail Report

### **Operating System Reports**

# **Operating System Summary Report**

			OPERATING SYSTEM SUMMARY REPOR	Т	TIME: 13:37	DATE: 2010-10-21	PAGE 0- 1
OPERATING SYSTEM ID	TYPE	GEN	DESCRIPTION	D/R SITE OS ID			
OPSYS01 OPSYS02 OPSYS01D	MVS VM MVS	YES	MVS operating system VM operating system generated for OPSYS01	OPSYS01D			

Figure 50. Example of an Operating System Summary Report

### **VM Device Report**

The VM Device Report gives an overview of the devices defined to a VM operating system in the currently accessed IODF.

The devices are grouped according to same characteristics. The report shows the starting device number and the range of a group.

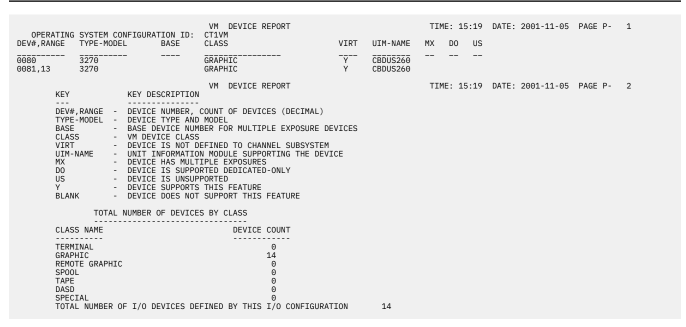


Figure 51. Example of a VM Device Report

### **VM Device Detail Report**

DPERATING SYSTEM		ID: O	VM DEVICE DETAIL REPORT PSYS02	TIME: 15:06 DATE: 2004-10-21 PAGE Q- 1
DEVICE NUMBER,RANGE	DEVICE TYPE - MODEL	SS	PARAMETER	FEATURE
0000,16	3390A	<u>-</u> <u></u>	WLMPAV=YES	
0100	3278-3		OFFLINE=NO,OFFLINE=NO	
0200	3279-2		OFFLINE=NO,OFFLINE=NO	
02D1,4	3390		OFFLINE=NO,OFFLINE=NO	

Figure 52. Example of a VM Device Detail Report

PARAMETER Shows the parameter values specified for the devices.

FEATURE Shows the features given to these devices.

### **VM Console Report**

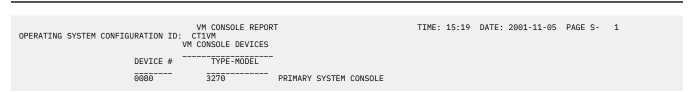


Figure 53. Example of a VM Console Report

# **CTC Connection Report**

CTC CONNECTION REPORT TIME: 14:28 DATE: 2003-01-14 PAGE T- 1																									
LINE	PROC.CSSID	PART. NAME	DEVIC NUM C	E - S I	-CHP	ID D TYF	EN'	TRY P0	ID	-CU LA	 #	E	DEVICE TYPE	UA	PROC.CSSID	PART. NAME	DEVIC NUM C	E -	CHP	ID TYP	EN7	TRY P0	ID	-CU LA	 #
1 2 3	1 G33XMP.0 TCSS0LP2 8004 Y 20 SHR FC FF 06 8004 0007 22 2 FCTC 20 G33XMP.2 TCSS2LP2 8000 Y 21 SHR FC FF 07 8000 0006 2 2 G33XMP.0 TCSS0LP2 9000 Y 20 SHR FC FF 06 8006 0007 25 2 FCTC 20 G33XMP.2 TCSS2LP5 8000 Y 21 SHR FC FF 07 8000 0006 2 TCSS0LP2 9000 Y 20 SHR FC FF 06 9000 0005 4 2 FCTC 00 R31SMP RAPOS4 9004 Y 10 SHR FC FF 05 9004 0006 2 TCSS0LP2 9002 Y 20 SHR FC FF 06 9002 0005 9 2 FCTC 00 R31SMP RAPOS4 9004 Y 10 SHR FC FF 05 9004 0006 2 TCSS0LP2 9002 Y 20 SHR FC FF 06 9002 0005 9 2 FCTC 00 R31SMP RAPMIX9 9004 Y 10 SHR FC FF 05 9004 0006 2																								
6 7	7 G33XMP.0 TCSS0LP3 9000 Y 20 SHR FC FF 06 9000 0005 4 2 FCTC 00 R31SMP RAP0S4 9006 Y 10 SHR FC FF 05 9006 0006 3 8 G33XMP.0 TCSS0LP3 9002 Y 20 SHR FC FF 06 9002 0005 9 2 FCTC 00 R31SMP RAPMIX9 9006 Y 10 SHR FC FF 05 9006 0006 3									3															
	G33XMP.2 G33XMP.2	TCSS2LP2 TCSS2LP2				R FC	FF	07	8002	0006 0006	2	2	FCTC FCTC	20	G33XMP.0 G33XMP.0	TCSS0LP2 TCSS0LP3									
12	G33XMP.2 G33XMP.2					R FC	FF	07	8000	0006 0006	2	2	FCTC FCTC	20 20	G33XMP.0 G33XMP.0	TCSS0LP2 TCSS0LP3									
13 14	13 R31SMP RAPMIX9 9004 Y 10 SHR FC FF 05 9004 0006 2 2 FCTC 00 G33XMP.0 TCSS0LP2 9002 Y 20 SHR FC FF 06 9002 0005 9 14 R31SMP RAPMIX9 9006 Y 10 SHR FC FF 05 9006 0006 3 2 FCTC 00 G33XMP.0 TCSS0LP3 9002 Y 20 SHR FC FF 06 9002 0005 9																								
	15 R31SMP RAPOS4 9004 Y 10 SHR FC FF 05 9004 0006 2 2 FCTC 00 G33XMP.0 TCSS0LP2 9000 Y 20 SHR FC FF 06 9000 0005 4 10 R31SMP RAPOS4 9006 Y 10 SHR FC FF 05 9006 0006 3 2 FCTC 00 G33XMP.0 TCSS0LP3 9000 Y 20 SHR FC FF 06 9000 0005 4									4															
CTC CONNECTION REPORT  KEY  KEY DESCRIPTION  LINE NR  SIDE 1 / SIDE 2  PROC.CSSID  PARTITION NAME  DEVICE NUM  DEVICE OS  CHPID ID  CHANNEL PATH ID IN CHANNEL SUBSYSTEM  CHPID MOD  CHANNEL PATH MODE  CHANNEL PATH TYPE  ENTRY SW  ENTRY SW  CU LA  CU #  CONTROL UNIT NUMBER  CU LA  CU #  COMMON  DEVICE RNG  DEVICE RNG  DEVICE RANGE FOR DEVICES ON SIDE 1 AND SIDE 2  DEVICE TYPE  CHANNEL PARAGE FOR DEVICES ON SIDE 1 AND SIDE 2  DEVICE TYPE  DEVICE TYPE  UNIT ADDRESS OF DEVICES ON SIDE 1 AND SIDE 2  UNIT ADDRESS OF DEVICES POLEVICES ON SIDE 1 AND SIDE 2  UNIT ADDRESS OF DEVICES ON ENTER PACCESSOR (COMMON TO SIDE 1 AND SIDE 2)																									

Figure 54. Example of a CTC Connection Report

# **Diagnostic Messages**

The following example shows you messages that might be returned with the report. The diagnostic messages are sorted by severity. For each connection, HCD displays only one messages, even if the connection includes several errors. You first have to correct the first error before the next message is displayed. HCD displays the messages according to a certain priority.

CBDG750I CBDG750I CBDG752I CBDG752I CBDG752I CBDG751I CBDG750I	MESSAGE TEXT  Logical address (CUADD) is specified for CU 1010, but CHPID 20 of processor PROC001A is not defined as shared.  Logical address (CUADD) is specified for CU 1010, but CHPID 20 of processor PROC001A is not defined as shared.  Channel path type error. CHPID 20 of processor PROC001A is connected to a CHPID 11 of processor PROC002 with the same type.  Channel path type error. CHPID 11 of processor PROC002 is connected to a CHPID 20 of processor PROC001A with the same type.  Device type of device 0805 connected to processor PROC002, CHPID 22 does not match with device type of device 0405 on the other side.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.
CBDG750I CBDG750I CBDG752I CBDG752I CBDG752I CBDG751I CBDG750I	Logical address (CUADD) is specified for CU 1010, but CHPID 20 of processor PROC001A is not defined as shared.  Logical address (CUADD) is specified for CU 1010, but CHPID 20 of processor PROC001A is not defined as shared.  Channel path type error. CHPID 20 of processor PROC001A is connected to a CHPID 11 of processor PROC002 with the same type.  Channel path type error. CHPID 11 of processor PROC002 is connected to a CHPID 20 of processor PROC001A with the same type.  Device type of device 0805 connected to processor PROC002, CHPID 22 does not match with device type of device 0405 on the other side.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.
CBDG750I CBDG752I CBDG752I CBDG751I CBDG750I	not defined as shared.  Logical address (CUADD) is specified for CU 1010, but CHPID 20 of processor PROC001A is not defined as shared.  Channel path type error. CHPID 20 of processor PROC001A is connected to a CHPID 11 of processor PROC002 with the same type.  Channel path type error. CHPID 11 of processor PROC002 is connected to a CHPID 20 of processor PROC001A with the same type.  Device type of device 0805 connected to processor PROC002, CHPID 22 does not match with device type of device 0405 on the other side.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.
CBDG752I CBDG752I CBDG751I CBDG750I	Channel path type error. CHPID 20 of processor PROC001A is connected to a CHPID 11 of processor PROC002 with the same type.  Channel path type error. CHPID 11 of processor PROC002 is connected to a CHPID 20 of processor PROC001A with the same type.  Device type of device 0805 connected to processor PROC002, CHPID 22 does not match with device type of device 0405 on the other side.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.
CBDG752I CBDG751I CBDG750I	processor PROCO02 with the same type.  Channel path type error. CHPID 11 of processor PROCO02 is connected to a CHPID 20 of processor PROCO01A with the same type.  Device type of device 0805 connected to processor PROCO02, CHPID 22 does not match with device type of device 0405 on the other side.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROCO03 is not defined as shared.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROCO03 is not defined as shared.
CBDG751I CBDG750I	PROCO01A with the same type.  Device type of device 0805 connected to processor PROCO02, CHPID 22 does not match with device type of device 0405 on the other side.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROCO03 is not defined as shared.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROCO03 is not defined as shared.
CBDG750I	type of device 0405 on the other side.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.
	not defined as shared.  Logical address (CUADD) is specified for CU 0108, but CHPID 21 of processor PROC003 is not defined as shared.
CBDG750I	not defined as shared.
	Device type of device 0405 connected to processor PROC003, CHPID 11 does not match with device type of device 0805 on the other side.
CBDG753I	Wrap around connection detected for processor PROC002 (partition - none -) via CHPID 11 and CHPID 13.
CBDG753I	Wrap around connection detected for processor PROC002 (partition - none -) via CHPID 13 and CHPID 11.
CBDG754I	HCD cannot determine connection. No control units and devices match to processor PROC003, partition PART1, CU 1012 and device 1012.
CBDG754I	HCD cannot determine connection. No control units and devices match to processor PROC003, partition PART2, CU 1012 and device 1012.
CBDG757I	HCD cannot determine connection. CHPID 10 of processor PROCO02 has no dynamic switch defined.
CBDG756I	$\mbox{HCD}$ cannot determine connection. CHPID 24 of processor $\mbox{PROC002}$ is connected via chained switches.
CE	BDG754I BDG757I

Figure 55. Sample of Diagnostic Messages coming with the CTC connection report

# **Supported Hardware Report**

The Supported Hardware Report shows the actual status of the hardware supported in your installation. It shows the following supported hardware:

- Processors
- · Control units
- · Devices including:

Device characteristics Control unit attachments

MVS<sup>™</sup> devices including:

Device capabilities
Parameters (with selection values) / features

• VM devices including

device capabilities parameters/features

The following figures shows you an example of a supported hardware report. The example may differ from the report you get on your system, because the data depend on the installed processor support modules and UIMs.

STATE   STAT					OURDONTER WARRIAGE PROFESSOR				- 40.4	0 047		40.07		5465	v .	
2817-M32   242 H109331   CP   2817,   CP   700, FCP   CSC, OSN, CEB, OSN, CSM, CEB, OSN, CSM   CFP   V Y V N   1024   8192   4996   65280   60   4   3   2817-M39   242 H109331   CP   2817,   CR   CR   CR   CR   CR   CR   CR   C	TYPE-MODEL	MOD SUPLEVI	D IOCP	SYSTEM	SUPPORTED HARDWARE - PROCESSORS SUPPORTED CHPID TYPES	WI F	RI DP									
2817-M92 242 H100331 ICP 2817,1 CNC, CTC, CVC, CBY, PC, OSD, OSE, CEPP, V Y V N 1024 8192 4096 65280 60 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2817-M15	242 H100331	I ICP	2817,1		Ϋ́ Ì	7	_N_	1024	8192	4096	65280	60	4	3	
2817-M60	2817-M32	242 H100331	ICP	2817,1	CNC,CTC,CVC,CBY,FC,OSD,OSE,CFP,	Υ ١	/ Y	N	1024	8192	4096	65280	60	4	3	
2827-186	2817-M49	242 H100331	ICP	2817,1	CNC,CTC,CVC,CBY,FC,OSD,OSE,CFP,	ΥY	/ Y	N	1024	8192	4096	65280	60	4	3	
2817-M80	2817-M66	242 H100331	ICP	2817,1	CNC,CTC,CVC,CBY,FC,OSD,OSE,CFP,	Υ ١	/ Y	N	1024	8192	4096	65280	60	4	3	
2818-M10 245 H110931 ICP 2818,1 I	2817-M80	242 H100331	ICP	2817,1	CNC,CTC,CVC,CBY,FC,OSD,OSE,CFP,	Υ ١	/ Y	N	1024	8192	4096	65280	60	4	3	
2818-MI0 245 M110331 ICP 2818,1 CWC, CTC, CVC, CBY, FC, OSB, OSE, CFP, V Y V N 1024 8192 4096 65280 60 4 3 PER CORNEL STATE OF	2818-M05	245 H110331	ICP	2818,1	CNC,CIC,CVC,CBY,FC,OSD,OSE,CFP,	Υ ١	/ Y	N	512	8192	4096	65280	30	2	2	
2827-HA1	2818-M10	245 H110331	ICP	2818,1	CNC,CTC,CVC,CBY,FC,OSD,OSE,CFP,	Υ ١	/ Y	N	512	8192	4096	65280	30	2	2	
2827-H41 247 H139331 ICP 2827,1 FC,05D,05E,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 60 4 3 CSN,CIB,OSX,OSM FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC, Y Y Y N 1924 8192 4996 65289 80 2 2 CSN,CIB,OSX,OSM FC,OSD,OSX,OSM FC,OSD,OSX,OSM FC,OSD,OSX,OSM FC,OSD,OSX,OSM FC,OSD,OSX,OSM FC,OSD,OSX,OSM Y Y Y N 1924 8192 4996 65289 80 2 2 CSN,CIB,OSX,OSM FC,OSD,OSX,OSM Y Y Y N 1924 8192 4996 65289 90 6 4 CSN,CIB,OSX,OSM FC,OSD,OSX,OSM Y Y Y N 1924 8192 4996 65289 90 6 4 CSN,CIB,OSX,OSM FC,OSD,OSX,OSM Y Y Y N 1924 8192 4996 65289 90 6 4 CSN,CIB,OSX,OSM Y Y Y N 1924 8192 4996 65289 90 6 4 CSN,CIB,OSX,OSM Y Y Y N 1924 8192 4996 65289 90 6 4 CSN,CIB,OSX,OSM Y Y Y N 1924 8192 4996 65289 90 6 4 CSN,CIB,OSX,OSM Y Y Y N 1924 8192 4996 65289 90 6 4 CSN,CIB,OSX,OSM Y Y Y N 1924 8192 4996 65289 90 6 4 CSN,CIB,OSX,OSM Y Y Y N 1924 8192 4996 65289 90 6 4 CSN,CIB,OSX,OSM,CIB,OSX,OSM Y Y Y N 1924 8192 4996 65289 90 6 4 CSN,CIB,OSX,OSM,CIB,OSX,OSM,CIB,OSX,OSM	2827-HA1	244 H120331	ICP	2827,1	FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC,	Υ ١	/ Y	N	1024	8192	4096	65280	60	4	3	
2827-H22	2827-HA1	247 H130331	ICP	2827,1	FC, OSD, OSE, CFP, ICP, IQD, FCP, OSC,	Υ ١	/ Y	Υ	1024	8192	4096	65280	60	4	3	
2827-H80	2827-H20	244 H120331	ICP	2827,1	FC, OSD, OSE, CFP, ICP, IQD, FCP, OSC,	Υ ١	/ Y	N	1024	8192	4096	65280	60	4	3	
2827-H43	2827-H20	247 H130331	ICP	2827,1	FC, OSD, OSE, CFP, ICP, IQD, FCP, OSC,	Υ ١	/ Y	Υ	1024	8192	4096	65280	60	4	3	
2827-H43	2827-H43	244 H120331	ICP	2827,1	FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC,	Υ \	/ Y	N	1024	8192	4096	65280	60	4	3	
2827-H66	2827-H43	247 H130331	ICP	2827,1	FC, OSD, OSE, CFP, ICP, IQD, FCP, OSC,	Υ \	/ Y	Υ	1024	8192	4096	65280	60	4	3	
2827-H66 247 H130331 ICP 2827,1 FC, OSD, OSE, CFP, ICP, IQD, FCP, OSC, OY Y Y N 1024 8192 4096 65280 60 4 3 OSN, CIB, OSX, OSM (TB, OSX, OSM)	2827-H66	244 H120331	ICP	2827,1	FC, OSD, OSE, CFP, ICP, IQD, FCP, OSC,	Υ \	/ Y	N	1024	8192	4096	65280	60	4	3	
2827-189	2827-H66	247 H130331	ICP	2827,1	FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC,	Υ \	/ Y	Υ	1024	8192	4096	65280	60	4	3	
2827-H89	2827-H89	244 H120331	ICP	2827,1	FC, OSD, OSE, CFP, ICP, IQD, FCP, OSC,	Υ \	/ Y	N	1024	8192	4096	65280	60	4	3	
2828-H06	2827-H89	247 H130331	ICP	2827,1	FC, OSD, OSE, CFP, ICP, IQD, FCP, OSC,	Υ ١	/ Y	Υ	1024	8192	4096	65280	60	4	3	
2828-H13	2828-H06	248 H130331	ICP	2828,1	FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC,	Υ ١	/ Y	Υ	512	8192	4096	65280	30	2	2	
2964-LC9 103 H160310 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-LE1 103 H160310 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-LE1 104 H160930 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-LE1 104 H160930 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-L30 103 H160310 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-L30 104 H160930 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-L63 103 H160310 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-L63 103 H160310 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-L63 104 H160930 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-L03 104 H160930 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-NC9 102 H160930 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-NC9 250 H150111 ICP 2964,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,OSS	2828-H13	248 H130331	ICP	2828,1	FC,OSD,OSE,CFP,ICP,IQD,FCP,OSC,	Υ Υ	/ Y	Υ	512	8192	4096	65280	30	2	2	
2964-LE1 103 H160310					FC, OSD, OSE, IQD, FCP, OSC, OSN, OSX, OSM											
2964-LE1 104 H160930 ICP 2964,1 FC,0SD,0SE,1QD,FCP,0SC,0SN,0SX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-LS3 103 H160310 ICP 2964,1 FC,0SD,0SE,1QD,FCP,0SC,0SN,0SX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-L63 103 H160930 ICP 2964,1 FC,0SD,0SE,1QD,FCP,0SC,0SN,0SX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-L63 103 H160930 ICP 2964,1 FC,0SD,0SE,1QD,FCP,0SC,0SN,0SX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-L96 103 H160930 ICP 2964,1 FC,0SD,0SE,1QD,FCP,0SC,0SN,0SX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-L96 104 H160930 ICP 2964,1 FC,0SD,0SE,1QD,FCP,0SC,0SN,0SX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 2964-NC9 102 H160930 ICP 2964,1 FC,0SD,0SE,IQD,FCP,0SC,0SN,0SX,OSM Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,0SX,0SM,CS5 ICP,1QD,FCP,0SC,0SN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,0SX,0SM,CS5 ICP,1QD,FCP,0SC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,0SX,0SM,CS5 ICB,0SX,OSM,CS5 ICB,0SX,OSM																
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1964-L96 104 H160930 ICP 2964,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5	964-L63	104 H160930	) ICP	2964.1	FC.OSD.OSE.IOD.FCP.OSC.OSN.OSX.OSM	Υ )	/ Y	Υ	1536	8192	4096	65280	90	6	4	
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1964-NC9	964-196				FC.OSD.OSE.IOD.FCP.OSC.OSN.OSX.OSM	Υ \	/ Y	Υ								
1964-NC9					FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN,											
2964-NC9	2964-NC9	250 H150111	ICP	2964,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN,	Υ Υ	/ Y	Υ	1024	8192	4096	65280	90	6	4	
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2964-NE1 102 H160930 ICP 2964,1 FC,0SD,0SE,ICP,IQD,FCP,0SC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,0SX,0SM,CS5 FC,OSD,0SE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1024 8192 4096 65280 90 6 4 CIB,OSX,0SM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN,OSE,ICP,IQD,FCP	2964-NC9	255 H161231	ICP	2964,1	FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN,	Y	/ Y	Υ	1536	8192	4096	65280	90	6	4	
2964-NE1 250 H150111 ICP 2964,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1024 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN,OSE,ICP,IQD,FCP	2964-NE1	102 H160930	ICP	2964,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN,	ΥY	/ Y	Υ	1536	8192	4096	65280	90	6	4	
2964-NE1 252 H160310 ICP 2964,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5 2964-NE1 255 H161231 ICP 2964,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5,CL5 2964-N30 102 H160930 ICP 2964,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4	2964-NE1	250 H150111	ICP	2964,1	FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN,	ΥY	/ Y	Υ	1024	8192	4096	65280	90	6	4	
964-NE1 255 H161231 ICP 2964,1 FC,0SD,0SE,ICP,IQD,FCP,0SC,OSN, Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5,CL5 964-N30 102 H160930 ICP 2964,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4	964-NE1	252 H160310	ICP	2964,1	FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN,	Y	/ Y	Υ	1536	8192	4096	65280	90	6	4	
964-N30 102 H160930 ICP 2964,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y 1536 8192 4096 65280 90 6 4	964-NE1	255 H161231	ICP	2964,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN,	ΥY	/ Y	Υ	1536	8192	4096	65280	90	6	4	
	2964-N30	102 H160930	ICP	2964,1	FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN,	ΥY	/ Y	Υ	1536	8192	4096	65280	90	6	4	
CIB,OSX,OSM,CS5 1964-N30 250 H150111 ICP 2964,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y 1024 8192 4096 65280 90 6 4	1964-N30	250 H150111	ICP	2964,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN,	ΥY	/ Y	Υ	1024	8192	4096	65280	90	6	4	
CIB,OSX,OSM,CS5 2964-N30 252 H160310 ICP 2964,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4	2964-N30	252 H160310	ICP	2964,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN,	Y	/ Y	Υ	1536	8192	4096	65280	90	6	4	
CIB,OSX,OSM,CS5 2964-N30 255 H161231 ICP 2964,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CS5,CL5	2964-N30	255 H161231	ICP	2964,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN,	ΥY	/ Y	Υ	1536	8192	4096	65280	90	6	4	

Figure 56. Supported Hardware Report - Processors (Part 1 of 22)

Type								
2964-N63								
CTÉ, OSX, OSM, CSS COSE, CTP, TOD, FCP, OSC, OSN,	TYPE-MODEL	. MOD SUPLEVI	ID IOCP	SYSTEM	SUPPORTED CHPID TYPES WI RI DP FCT CHPID CU LCU SI	UBCH L	PAR CSS	SCHS
2964-N63	2964-N63	102 H16093	O ICP	2964,1		5280	90 6	<del>-</del> <del>4</del>
2964-N96 255 H161231 ICP 2964.1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 1536 8192 4096 65280 90 6 4 CIB,OSX,OSM,CSS CIB,OSX,OS	2964-N63	250 H150111	l ICP	2964,1		5280	90 6	4
2964-N63	2964-N63	252 H160310	O ICP	2964.1		5280	90 6	4
CIB, OSX, OSM, CSS, CLS  CIB, OSX, OSM, CSS  CIB, O					CIB, OSX, OSM, CS5			1
2664-N96					CIB, OSX, OSM, CS5, CL5			·
CIB, OSX, OSM, CSS  2664-N96	2964-N96	102 H160930	9 ICP	2964,1		5280	90 6	4
2964-N96	2964-N96	250 H150111	l ICP	2964,1		5280	90 6	4
2965-L10 108 H160310 ICP 2965.1 FC, OSD, OSE, ICP, TOD, FCP, OSC, OSN, OSX, OSM Y Y Y Y T 68 8192 4096 65280 45 3 3 3 2065-L20 111 H160930 ICP 2965.1 FC, OSD, OSE, ICD, FCP, OSC, OSN, OSX, OSM Y Y Y Y 768 8192 4096 65280 45 3 3 2065-L20 108 H160310 ICP 2965.1 FC, OSD, OSE, ICD, FCP, OSC, OSN, OSX, OSM Y Y Y Y 768 8192 4096 65280 45 3 3 2065-L20 111 H160930 ICP 2965.1 FC, OSD, OSE, ICD, FCP, OSC, OSN, OSX, OSM Y Y Y Y 768 8192 4096 65280 45 3 3 2065-L20 109 H160930 ICP 2965.1 FC, OSD, OSE, ICD, FCP, OSC, OSN, OSX, OSM Y Y Y Y 768 8192 4096 65280 45 3 3 2065-N10 109 H160930 ICP 2965.1 FC, OSD, OSE, ICP, IOD, FCP, OSC, OSN, OSX, OSM Y Y Y Y 768 8192 4096 65280 45 3 3 2065-N10 109 H160930 ICP 2965.1 FC, OSD, OSE, ICP, IOD, FCP, OSC, OSN, OSX, OSM Y Y Y Y Y 768 8192 4096 65280 45 3 3 2065-N10 109 H160930 ICP 2965.1 FC, OSD, OSE, ICP, IOD, FCP, OSC, OSN, OSX, OSM Y Y Y Y Y 768 8192 4096 65280 45 3 3 2065-N10 109 H160930 ICP 2965.1 FC, OSD, OSE, ICP, IOD, FCP, OSC, OSN, OSX, OSM, OSX, OSM	2964-N96	252 H160310	O ICP	2964,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN, Y Y Y Y 1536 8192 4096 69	5280	90 6	4
CIB, DSX, OSM, CSS, CLS 2965-L10 108 H160310 ICP 2965,1 FC, OSD, OSE, IQD, FCP, OSC, OSN, OSX, OSM Y Y Y Y 768 8192 4096 65280 45 3 3 2965-L20 111 H160930 ICP 2965,1 FC, OSD, OSE, IQD, FCP, OSC, OSN, OSX, OSM Y Y Y Y 768 8192 4096 65280 45 3 3 2965-L20 111 H160930 ICP 2965,1 FC, OSD, OSE, IQD, FCP, OSC, OSN, OSX, OSM Y Y Y Y 768 8192 4096 65280 45 3 3 2965-N10 109 H160930 ICP 2965,1 FC, OSD, OSE, IQD, FCP, OSC, OSN, OSX, OSM Y Y Y Y 768 8192 4096 65280 45 3 3 CIB, OSX, OSM, CSS, CIS 2965-N10 253 H160310 ICP 2965,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN, OSX, OSM Y Y Y Y 768 8192 4096 65280 45 3 3 CIB, OSX, OSM, CSS	2964-N96	255 H161231	l ICP	2964,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN, Y Y Y Y 1536 8192 4096 69	5280	90 6	4
2965-1.10	2965-110	108 1160210	a TCP	2065 1	CIB.OSX.OSM.CS5.CL5	5280	15 2	3
2965-L20 108 H160310 ICP 2965,1 FC,0SD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 768 8192 4096 65280 45 3 3 2965-N10 109 H160930 ICP 2965,1 FC,OSD,OSE,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 768 8192 4096 65280 45 3 3 2965-N10 109 H160930 ICP 2965,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN,OSX,OSM Y Y Y Y 768 8192 4096 65280 45 3 3 CIB,OSX,OSM,CS5 CIB,OSX,					FC OSD OSE TOD FCP OSC OSN OSY OSM V V V 749 9102 4096 63			
2965-L20								
2965-N10 109 H160930 ICP 2965,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 768 8192 4096 65280 45 3 3 CIB,OSX,OSM,CS5 CIB,OSX,OSM,CS5 CIS CIS CIB,OSX,OSM,CS5 CIB,OSX,OSM,CS5 CIB,OSX,OSM,CS5 CIB,OSX,OSM,CS5 CIB,OSX,OSM,CS5 CIB,OSX					10,030,031,140,FCF,030,031,030,0311			
CTB, OSX, OSM, CS5  CTB, O								
2965-N10	2965-N10	109 H160930	9 ICP	2965,1		5280	45 3	3
2965-N10	2965-N10	253 H160310	O ICP	2965,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN, Y Y Y Y 768 8192 4096 69	5280	45 3	3
2965-N20 109 H160930 ICP 2965,1 FC, ÓSD, ÓSE, ÍCP, ÍQD, FCP, OSC, OSN, Y Y Y Y 768 8192 4096 65280 45 3 3 3 CIB, OSX, OSM, CS5 FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN, Y Y Y Y 768 8192 4096 65280 45 3 3 3 CIB, OSX, OSM, CS5 FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN, Y Y Y Y 768 8192 4096 65280 45 3 3 3 CIB, OSX, OSM, CS5 FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN, Y Y Y Y 768 8192 4096 65280 45 3 3 3 CIB, OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN, Y Y Y Y 768 8192 4096 65280 45 3 3 3 CIB, OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y S 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y S 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y S 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y S 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y S 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y S 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y S 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y S 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y Y S 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2965-N10	256 H161231	l ICP	2965,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN, Y Y Y Y 768 8192 4096 69	5280	45 3	3
2965-N20 253 H160310 ICP 2965,1 FC,0SD,0SE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 768 8192 4096 65280 45 3 3 CIB,OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 768 8192 4096 65280 45 3 3 3 CIB,OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y Y Y S192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2965-N20	109 H160930	O ICP	2965,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSN, Y Y Y Y 768 8192 4096 69	5280	45 3	3
2965-N20	2965-N20	253 H160310	O ICP	2965,1	FC,OSD,OSE,ICP,IQD,FCP,OSC,OSN, Y Y Y Y 768 8192 4096 69	5280	45 3	3
3906-LM1 114 H170913 ICP 3906,1 FC, 0SD, 0SE, ICP, IQD, FCP, OSC, CIB, V Y Y Y 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y 8192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y Y S192 4096 65280 90 6 4 OSX, OSM, CS5, CL5 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, V Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2965-N20	256 H161231	l ICP	2965,1		5280	45 3	3
0SX, OSM, CS5, CL5 3906-LM2 114 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-LM3 114 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-LM4 114 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-LM5 114 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-LM5 114 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-M01 113 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-M02 113 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-M03 113 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-M03 113 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-M03 113 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-M03 113 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-M03 113 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-M03 113 H170913 ICP 3906,1 FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 65280 90 6 4	3906-LM1	114 H170913	3 ICP	3906.1		5280	90 6	4
0SX,0SM,CS5,CL5 3906-LM3 114 H170913 ICP 3906,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 0SX,OSM,CS5,CL5 3906-LM4 114 H170913 ICP 3906,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-LM5 114 H170913 ICP 3906,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-M01 113 H170913 ICP 3906,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 3906-M02 113 H170913 ICP 3906,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 0SX,OSM,CS5,CL5 3906-M02 113 H170913 ICP 3906,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 0SX,OSM,CS5,CL5 7 CSX,OSM,CS5,CL5 8 S192 4096 65280 90 6 4 0SX,OSM,CS5,CL5 8 S192 4096 65280 90 6 4 0SX,OSM,CS5,CL5 8 S192 4096 65280 90 6 4 0SX,OSM,CS5,CL5 8 S192 4096 65280 90 6 4					OSX,OSM,CS5,CL5			
0SX,0SM,CS5,CL5 3906-LM4 114 H170913 ICP 3906,1 FC,0SD,0SE,ICP,IQD,FCP,0SC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 0SX,0SM,CS5,CL5 3906-LM5 114 H170913 ICP 3906,1 FC,0SD,0SE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 0SX,0SM,CS5,CL5 3906-M01 113 H170913 ICP 3906,1 FC,0SD,0SE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 0SX,0SM,CS5,CL5 3906-M02 113 H170913 ICP 3906,1 FC,0SD,0SE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 0SX,0SM,CS5,CL5 3906-M03 113 H170913 ICP 3906,1 FC,0SD,0SE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 0SX,0SM,CS5,CL5 0SX,0SM,CS5,CL5					OSX,OSM,CS5,CL5			·
3906-LM4 114 H170913 ICP 3906,1 FC,0SD,0SE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 800,OSM,CS5,CL5	3906-LM3	114 H170913	3 ICP	3906,1		5280	90 6	4
3906-LM5 114 H170913 ICP 3906,1 FC,ÓSD,ÓSE,ÍCP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5	3906-LM4	114 H170913	3 ICP	3906,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, CIB, Y Y Y Y 8192 4096 69	5280	90 6	4
3906-M01 113 H170913 ICP 3906,1 FC,0SD,0SE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4  0SX,OSM,CS5,CL5 3906-M02 113 H170913 ICP 3906,1 FC,0SD,0SE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4  0SX,OSM,CS5,CL5 3906-M03 113 H170913 ICP 3906,1 FC,0SD,0SE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4  0SX,OSM,CS5,CL5	3906-LM5	114 H170913	3 ICP	3906,1	FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 69	5280	90 6	4
3906-M02 113 H170913 ICP 3906,1 FC,ÓSD,ÓSE,ÍCP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4	3906-M01	113 H170913	3 ICP	3906,1	FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 6	5280	90 6	4
05X,05M,CS5,CL5 3906-M03 113 H170913 ICP 3906,1 FC,05D,05E,ICP,IQD,FCP,OSC,CIB, Y Y Y 8192 4096 65280 90 6 4 05X,05M,CS5,CL5	3906-M02	113 H170913	3 ICP	3906,1		5280	90 6	4
0SX,0SM,CS5,CL5					OSX, OSM, CS5, CL5			4
					OSX,OSM,CS5,CL5			
0SX,0SM,CS5,CL5	3906-M04			3906,1	0SX, 0SM, CS5, CL5		90 6	4
3906-M05 113 H170913 ICP 3906,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,CIB, Y Y Y Y 8192 4096 65280 90 6 4 OSX,OSM,CS5,CL5	3906-M05	113 H170913	3 ICP	3906,1		5280	90 6	4
3907-LR1 123 H180322 ICP 3907,1 FC,0SD,0SE,ICP,IQD,FCP,0SC,OSX, Y Y Y Y 8192 4096 65280 45 3 3	3907-LR1	123 H180322	2 ICP	3907,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSX, Y Y Y Y 8192 4096 69	5280	45 3	3
3907-ZR1 122 H180322 ICP 3907,1 FC,OSD,OSE,ICP,IQD,FCP,OSC,OSX, Y Y Y Y 8192 4096 65280 45 3 3 OSM,CS5,CL5	3907-ZR1	122 H180322	2 ICP	3907,1	FC, OSD, OSE, ICP, IQD, FCP, OSC, OSX, Y Y Y Y 8192 4096 69	5280	45 3	3

Figure 57. Supported Hardware Report - Processors (Part 2 of 22)

Figure 58. Supported Hardware Report - Processors (Part 3 of 22)

TYPE-MODEL	UIM U PROTCL DP IC	SUPPORTED HARDWARE  SUPPORTED CHPID TYPES	- CONTROL UNITS (1) TIME: 10:10 DATE: 2018-06-04 PAGE X- 4 ATTACHABLE DEVICES
ĀĒP1	278 N D,S,S4 S 2	BL,BY,CNC,CVC,CBY,FCV,EIO	AFP1, AFP1-0,2710,3160,3170,3300,3825,3827,3828,3829,3831,3835,3900,3935,4000,4370
CTC DUMMY	270 N D D 2 050 N D,S,S4 D 2		CTC, ĈTCA
FCP FCTC IQD	254 N 270 N 2 314 N	EIO FCP FC IQD	DUMMY FCP FCTC IQD
NOCHECK	256 N D,S,S4 S 2	BI,BY,CNC,CTC,CVC,IOC,CBY, FC,FCV,EIO	AFP1-0,BCTC,BSC1,BSC2,BSC3,CTC,CTCA,DUMMY,FB512,FCTC,HFGD,RS6K,SCTC,TWX,WTTA,1030,1050,1050X,115A,1287,1288,1403-N1,1403-2,1403-3,1403-5,1403-7,2032,2250-3,2305-2,2501-B1,2501-B2,2540P-1,2540R-1,2701,27110,27402,2740X,2741C,2741P,3088,3151,3160,3161,3162,3163,3167,3170,3172,3174,3178,3179,3180,3180-1,3190,3191,3192,3192-F,3193,3194,3203-4,3211,3215,3216,3250,3251,3262-13,3262-3,3262-5,3268-2,3270,3270-X,3272,3272,3279-2,3279-2,3279-2,3279-2,3279-22,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-2,3279-3,332-40,9332-40,9332-40,9332-40,9332-60,9332-60,9332-60,9332-60,9332-60,9332-60,9332-60,9332-60,9332-60,9332-60,9332-60,9332-60,933
OSA OSC OSM OSN	314 N 314 N 314 N 314 N	OSA,OSD,OSE OSC OSM OSN	9332-00,9332-02,9335-81,9336-10,9336-20,9345,9346-1 CONTROL,0SA,0SAD 3215,3270-X,3287-1,3287-1C,3287-2,3287-2C OSA-M,OSAD OSAD,OSN,3745
OSX RS6K	314 N 312 N D,S,S4 S4 2	OSX BL,CNC,CVC,FCV,EIO	OSA-X,OSAD RS6K
RS6K-2 SCTC SWCH	312 N 2 270 N 2 307 Y 2	CNC,FCV CNC,CTC,FCV CNC,FCV	RS6K BCTC,CTCA,SCTC SWCH
1287 1288 1750	288 N D D 2 288 N D D 2 258 Y S,S4 S 2	BL,BY,CVC,CBY,EIO BL,BY,CVC,CBY,EIO FC	1287 1288 3380,3380A,3380B,3390,3390A,3390B
2032 2105	307 Y 2 258 Y S,S4 S 2	FC CNC,FC,FCV	SWCH,2032 3380,3380A,3380B,3390,3390A,3390B
2107 2501 2701	258 Y S,S4 S 2 268 N D D 2 280 N D D 2		3380,3380A,3380B,3390,3390A,3390B 2501 BSC1,BSC2,BSC3,TWX,WTTA,1030,1050,1050X,115A,2701,2740,2740C,2740X,2741,
2710 2821	278 N D,S,S4 S 2 268 N D D 2	BL,CNC,CVC,FCV,EIO BL,BY,CVC,CBY,EIO	2741C,2741P,3151,3161,3162,3163,3167,3767-1,3767-2,83B3 AFP1-0,2710 1403,2540,2540P-1,2540R-1
2835-2 2840-2	269 N D D 2 277 N D D 2	BL,CVC,EIO BL,BY,CBY,EIO	2305-2 2250-3
3088 3160 3170	270 N D,S,S4 S 2 278 N D,S,S4 S 2 278 N D,S,S4 S 2	BL,BY,CNC,CVC,CBY,FCV,EIO BL,BY,CNC,CVC,CBY,FCV,EIO	CTC,CTCA,3088 AFP1-0,3160 AFP1-0,3170
3172 3174	313 N D,S,S4 S4 2 283 N D,S D 2	BL, CNC, CVC, FCV, EIO	3172 3151,3174,3178,3179,3180,3190,3191,3192,3193,3194,3262,3262-13,3262-3, 3268,3270,3270-X,3278,3279,3286,3287,3289,3290,3471,3472,3481,3482,3483, 37911,3812,3816,4201,4202,4207,4208,4224,4234,4245-D12,4245-D20,4250,
3203 3258	268 N D D 2 277 N D D 1	BL,BY,CVC,CBY,EI0 BL,CVC,EI0	5210 3203 2250-3,3250,3251
3262 3272	268 N D D 2 283 N D D 2	BL,BY,CVC,CBY,EIO BL,BY,CBY,EIO	3262-5 3151,3178,3179,3180,3190,3191,3192,3193,3194,3262,3262-13,3262-3,3268, 3270,3270-X,3272,3274,3277,3278,3279,3284,3284-1,3284-2,3286,3287,3288,
3274	283 N D D 2	BL,BY,CVC,CBY,EIO	3289,3290,3791L,3812,3816,4224,4234,4245-D12,4245-D20,4250,5210 3151,3178,3179,3180,3190,3191,3192,3193,3194,3262,3262-13,3262-3,3268, 3270,3270-X,3274,3277,3278,3279,3284,3284+1,3284-2,3286,3287,3288,3289, 3290,3471,3472,3481,3482,3483,3791L,3812,3816,4224,4234,4245-D12,
3300 3380-CJ2 3422	278 N D,S,S4 S 2 258 N S S 2 261 N D,S D 1 261 N D,S,S4 D 1	BL,BY,CNC,CVC,CBY,FCV,EIO BL,CVC,EIO BL,CVC,EIO BL,CVC,EIO	4245-D20,4250,5210 AFP1-0,3300 3380,3380-CJ2 3422 3423

Figure 59. Supported Hardware Report - Control Units (Part 4 of 22)

TYPE-MODEL	SUPPORTED HARDWARE UIM U PROTCL DP IO SUPPORTED CHPID TYPES	- CONTROL UNITS (1) TIME: 10:10 DATE: 2018-06-04 PAGE X- 5 ATTACHABLE DEVICES
3430 3480 3490 - C1A 3490 - C1A 3490 - C1D 3490 - C11 3490 - C2A 3490 - C2A 3505 3540 3590 3704	261 N D	3430 3480 3490 3490 3490 3490 3490 3490 3490 3505,3525 3540 3590 BSC1,BSC2,BSC3,TWX,WTTA,1030,1050,1050X,115A,2740,2740C,2740X,2741C,2741C,3151,3161,3162,3163,3167,3174,3232,3271,3274,3276,3704,3767-1,
3705	279 N D D 2 BL,BY,CNC,CVC,CBY,FCV,EIO	3767-2,3791L,83B3 BSC1,BSC2,BSC3,NCP,TWX,WTTA,1030,1050,1050X,115A,2740,2740C,2740X,2741C, 2741P,3151,3161,3162,3163,3167,3174,3232,3271,3274,3276,3705,3767-1,
3720	279 N D D 2 BL,BY,CVC,CBY,EIO	3767-2,3791L,83B3 BSC1,BSC2,BSC3,NCP,TWX,WTTA,1030,1050,1050X,115A,2740,2740C,2740X,2741C, 2741P,3151,3161,3162,3163,3167,3174,3232,3271,3274,3276,3720,3767-1, 3767-2,3791L,83B3
3725	279 N D D 2 BL,BY,CVC,CBY,EIO	BSC1,BSC2,BSC3,NCP,TWX,WTTA,1030,1050,1050X,115A,2740,2740C,2740X,2741C, 2741P,3161,3162,3163,3167,3174,3232,3271,3274,3276,3725,3767-1,3767-2, 37911,83B3
3737 3745	270 N D,S S 2 BL,CVC,EIO 279 N D,S D 2 BL,BY,CNC,CVC,CBY,FCV,EIO	CTC,CTCA,3737,4753 BSC1,BSC2,BSC3,NCP,TWX,WTTA,1030,1050,1050X,115A,2740,2740C,2740X,2741C, 2741P,3161,3162,3163,3167,3174,3232,3271,3274,3276,3745,3767-1,3767-2, 37911,8383
3746	279 N D,S D 2 BL,BY,CNC,CVC,CBY,FCV,EIO	BSC1,BSC2,BSC3,NCP,TWX,WTTA,1030,1050,1050X,115A,2740,2740C,2740X,2741C, 2741P,3174,3232,3271,3274,3276,3745,3767-1,3767-2,3791L,83B3
3791L	283 N D,S D 2 BL,BY,CNC,CVC,CBY,FCV,EIO	3151,3178,3179,3180,3190,3191,3192,3193,3194,3262,3262-13,3262-3,3268, 3270,3270-X,3272,3277,3278,3279,3284-1,3284-2,3286,3287,3288,3289,3290, 37911,3812,3816,4224,4234,4245-D12,4245-D20,4250,5210
3800-1 3800-3 3800-8 3803-3 3811 3820 3825 3827 3828 3829 3830-2 3830-2 3831 3835-1 3880-1 3880-1 3880-1 3880-2 3880-2 3880-3 3880-3 3880-3 3880-3 3890-3 3990	267 N D,S D 2 BL,BY,CVC,CBY,EIO 261 N D D 1 BL,CVC,EIO 268 N D D 2 BL,BY,CVC,CBY,EIO 278 N D,S4 D 2 BL,BY,CVC,CBY,EIO 278 N D,S,S4 S 2 BL,BY,CNC,CVC,CBY,FCV,EIO 278 N D,S S 2 BL,BY,CVC,CBY,EIO 271 N D D 2 BL,CVC,EIO 271 N D D 2 BL,CVC,EIO 278 N D,S S 2 BL,BY,CVC,CBY,EIO 278 N D,S S 2 BL,BY,CVC,CBY,EIO 279 N D,S S 2 BL,BY,CVC,CBY,EIO 270 N D D 2 BL,CVC,EIO 271 N D D 2 BL,CVC,EIO 272 N D D 2 BL,BY,CVC,CBY,EIO 273 N D,S S 2 BL,BY,CVC,CBY,EIO 274 N D,S S 2 BL,CVC,EIO 275 N D D 2 BL,BY,CVC,CBY,EIO 275 N D,S S 2 BL,CVC,EIO 276 N D,S S 2 BL,CVC,EIO 277 N D D 2 BL,BY,CVC,CBY,EIO 278 N D,S S 2 BL,CVC,EIO 278 N D,S,S4 S 2 BL,BY,CVC,CBY,EIO 278 N D,S,S4 S 2 BL,BY,CVC,CBY,EIO 278 N D,S,S4 S 2 BL,BY,CNC,CVC,CBY,FCV,EIO 279 N D,S S BL,CVC,CBY,EIO 279 N D,S S S BL,CVC,EID S BL,CVC,EID S BL,CVC,EID S BL,CVC,EID S BL,CVC,EID S B	3800-1 AFP1,3800-3 AFP1,3800-6 AFP1,3800-8 3420 3211,3216 AFP1,3820 AFP1,3FP1-0,3825 AFP1,AFP1-0,3827 AFP1,AFP1-0,3828 AFP1,AFP1-0,3829 3330-1,3330-11,3330-2,3333-1,3333-11,3340,3344,3350 3330-11,3330,3350 AFP1,AFP1-0,3831 AFP1,AFP1-0,3835 3851 3330-1,3330-11,3330-2,3333-1,3333-11,3340,3344,3350,3370,3375 3370,3375 3380 3330-1,3330-11,3330-2,3333-1,3333-11,3340,3350,3370,3375,3380 3380 3375 3886 3890 3895 AFP1,AFP1-0,3900 AFP1-0,3905
3990-1 3990-2 3990-3 3990-6 3995-5DA 3995-5DA 3995-151 3995-153 4000 4245	258 N S S 2 BL,CVC,EIO 258 Y 2 BL,CNC,CVC,ISD,DSD,FCV,EIO 258 Y S,S4 S 2 BL,CNC,CVC,FC,FCV,EIO 309 Y D,S,S4 S4 2 BL,CNC,CVC,FC,FCV,EIO 309 Y D,S,S4 S4 2 BL,CNC,CVC,FC,FCV,EIO 258 Y S,S4 S 2 BL,CNC,CVC,FC,FCV,EIO 258 Y S,S4 S 2 BL,CNC,CVC,FC,FCV,EIO 278 N D,S,S4 S 2 BL,CNC,CVC,FC,FCV,EIO 278 N D,S,S4 S 2 BL,BY,CNC,CVC,CBY,FCV,EIO 268 N D D 2 BL,BY,CVC,CBY,FEIO	3380 3380,3390 3380,3390 3380,3390 3395 3995-SDA 3995-151

Figure 60. Supported Hardware Report - Control Units (Part 5 of 22)

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SUPPORTED HARDWARE - CONTROL UNITS
                                                                                                                             TIME: 10:10 DATE: 2018-06-04 PAGE X- 6
TYPE-MODEL
                    UIM U PROTCL DP IO SUPPORTED CHPID TYPES
                                                                                       ATTACHABLE DEVICES
                   3262,4248,6262

AFP1-0,4370

HFGD,3251,3279-2B,3279-3B,5080,5081,6090,6091

HFGD,3251,3279-2B,3279-3B,5080,5081,6090,6091

HFGD,3251,3279-2B,3279-3B,5080,5081,6090,6091
4248
4370
5088-1
5088-2
6098
6262
7171
7770-3
8232
                                                                                       6262
3161,3162,3163,3277,3278,3279,3286,3791L,7171
                                                                                       7770-3
8232
                                                                                       8232
SWCH,9032
SWCH,9032-3
SWCH,9032-5
SWCH,9033
9345
9345
9032
9032-3
9032-5
9033
9340
9341
9343
9343-1
```

Figure 61. Supported Hardware Report - Control Units (Part 6 of 22)

Figure 62. Supported Hardware Report - Control Units (Part 7 of 22)

-CONTROL UN YPE-MODEL	IIT MD	-ATTACH CHPMAX	IMENT CO DEVMIN	UNTS DEVMAX	SUPP -UNI MIN	ORTED T ADD MAX F	D HAF DRESS REC F	RDWARE SES RANGE	- C	ONTR -LOG MIN	OL UN ICAL MAX M	IITS ADDRES IULTHOS	(2) SSING ST MAXCU	TIME: 10	0:10 -LOGIC MINGR	DATE AL PA P SH	: 2018- ATH MXESC	-06-04 MXFIC	PAGE X- DCM	8
FP1									N-										_ <u>_</u> _	
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CTC	-	1	-	-	-	-	-	-	Υ	-	- 1	Y	-		-	-			N	
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SC SC	_	1	1	254	_	_	_	1	Ý	_	-	Ý			-	_			N	
SM SM	_	1	1	255	-	_	_	-	Ý	_	_	Ý	_	_	_	_			N	
SN	-	1	-	255	-	-	-	1	N	-	-	-	-	-	-	-			N	
SX	-	1	1	255	-	-	-	-	Υ	-	-	Υ	-	-	-	-			N	
56K	-	1	-	-	-	-	-	-	Υ	-	-	Υ	-	-	-	-			N	
S6K-2	N	1	-	-	-	-	-	-	Υ	-	-	Υ	-	-	-	-			N	
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107	-	-	-	256	-	-	-	-	Υ	00	FE	Υ	-	512	2	-	64	2048	Υ	
501	-	-	-	-	-	-	-	-	N	-	-	-	-	-	-	-			N	
701	-	-	-	-	-	-	-	-	N	-	-	-	-	-	-	-			N	
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170	-	-	-	-	-	-	-	-	N	-	-	-	-	-	-	-			N	
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190-C1A	N	-	-	16	2	16	-	_	Ϋ́	00	FE	Ϋ́	-	-	-	-			N	
190-C10	N	-	-	16	2	16	-	-	Ý	00	FE	Ý	-	-	-	-			N	
90-C11	N	-	-	16	2	16	-	-	Υ	00	FE	Υ	-	-	-	-			N	
90-C2A	N	-	-	16		16	-	-	Υ	00	FE	Υ	-	-	-	-			N	
90-C22	N	-	-	16	2		-	-	Υ	00	FE	Υ	-	-	-	-			N	
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300-3 300-6	N	- 1	-		_	-	-	_	N	-		- 2	-	-	-	-			N	
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325				-			-	-												

Figure 63. Supported Hardware Report - Control Units (Part 8 of 22)

-CONTROL UN	IT MD	- ATTACHN			-UNI	T AD	DRES	RDWARE SES RANGE		LOG	ICAL	ADDRE	(2) SSING ST MAXCU		LOGICA	L PAT	2018-06-04 H XESC MXFIC	PAGE X- DCM	9
828									N-									- <u>-</u> -	
829	-	-	-	-	-	-	-	-	N	-	-	-	-	-	-	-		N	
830-2	N	-	-	64	-	-	-	-	N	-	-	-	-	-	-	-		N	
830-3	N	-	-	64	-	-	-	-	N	-	-	-	-	-	-	-		N	
831	-	-	-	-	-	-	-	-	N	-	-	-	-	-	-	-		N	
835	-	-	-	-	-	-	-	-	N	-	-	-	-	-	-	-		N	
851	-	-	-	64	-	-	-	-	N	-	-	-	-	-	-	-		N	
880-1	N	-	-	64	-	-	-	-	N	-	-	-	-	-	-	-		N	
880-11	N	-	-	64	-	-	32	-	N	-	-	-	-	-	-	-		N	
880-13	N	-	-	64	-	-	-	-	N	-	-	-	-	-	-	-		N	
880-2	N	-	-	64	-	-	-	-	N	-	-	-	-	-	-	-		Υ	
880-23	Υ	-	-	64	-	-	-	-	N	-	-	-	-	-	-	-		N	
880-3	N	-	-	256	-	-	-	-	N	-	-	-	-	-	-	-		Υ	
880-4	N	-	-	64	-	-	-	-	N	-	-	-	-	-	-	-		N	
886	-	-	-	2	-	-	-	-	N	-	-	-	-	-	-	-		N	
890	-	-	-	2	-	-	-	-	N	-	-	-	-	-	-	-		N	
895	-	-	-	2	-	-	-	-	N	-	-	-	-	-	-	-		N	
900	-	-	-	-	-	-	-	-	N	-	-	-	-	-	-	-		N	
935	-	-	-	-	-	-	-	-	N	-	-	-	-	-	-	-		N	
990	-	-	-	256	-	-	-	-	Υ	00	10	Υ	-	-	-	-		Υ	
990-1	N	-	-	64	-	-	-	-	N	-	-	-	-	8	8	-		N	
990-2	N	-	-	256	-	-	-	-	Υ	0	F	Υ	-	16	8	-		Υ	
990-3	N	-	-	64	-	-	-	-	Υ	0	F	Υ	-	16	8	-		Υ	
990-6	N	-	-	256	-	-	-	-	Υ	00	10	Υ	-	128	8	-		Υ	
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370	-	-	-	-	-	-	-	-	N	-	-	-	-	-	-	-		N	
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171	_	-	-	64	-	-	32	-	N	-	_	-	_	_	-	-		N	
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033	-	-	-	1	-	-	-	-	N	-	-	-	-	-	-	-		N	
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341	-	-	-	16	-	-	-	-	N	-	-	-	-	2	2	-		Ϋ́	
343	-	-	-	64	-	-	-	-	N	-	-	-	-	64	64	-		Ϋ́	
343-1	N	_	_	64		-	_		N		_	_		64	64	_		Ý	

Figure 64. Supported Hardware Report - Control Units (Part 9 of 22)

```
SUPPORTED HARDWARE - CONTROL UNITS (2) \ensuremath{\mathsf{KEY}} DESCRIPTION
                                                                                                                                                                                                                                                                                                                           TIME: 10:10 DATE: 2018-06-04 PAGE X- 10
KEY
                                                                                                  SUPPORTED CONTROL UNIT TYPE
IF Y, MODEL IS DEFAULT
MAXIMUM NUMBER OF CHANNEL PATHS THAT CAN BE CONNECTED TO C/U
MINIMUM NUMBER OF DEVICES THAT MUST BE CONNECTED TO C/U
MAXIMUM NUMBER OF DEVICES THAT CAN BE CONNECTED TO C/U
MAXIMUM NUMBER OF DEVICES THAT CAN BE CONNECTED TO C/U
MAXIMUM NUMBER OF UNIT ADDRESSES THAT CAN BE DEFINED TO C/U
MAXIMUM NUMBER OF UNIT ADDRESSES THAT CAN BE DEFINED TO C/U
RECOMMENDED NUMBER OF UNIT ADDRESSES THAT CAN BE DEFINED TO C/U
IF Y, C/U SUPPORTS LOGICAL ADDRESSING (CUADD)
MINIMUM VALUE OF ALLOWED LOGICAL ADDRESS (CUADD)
MAXIMUM VALUE OF ALLOWED LOGICAL ADDRESS (CUADD)
IF Y, MULTIPLE HOSTS CAN CONNECT TO THE SAME LOGICAL ADDRESS (CUADD)
MAXIMUM NUMBER OF LOGICAL CONTROL UNITS SUPPORTED (CUADD)
MAXIMUM NUMBER OF LOGICAL PATHS SUPPORTED BY C/U
MINIMUM GROUP ATTACHMENT VALUE FOR LOGICAL PATHS
IF Y, ONLY SINGLE HOST CAN ATTACH TO CONTROL UNIT AT A TIME
MAXIMUM NUMBER OF LOGICAL PATHS PER ESCON PORT
MAXIMUM NUMBER OF LOGICAL PATHS PER FICON PORT
DYNAMIC CHPID MANAGEMENT SUPPORT
TYPE-MODEL
ATTACHMENT CNT CHPMAX - DEVMIN -
                                                             DEVMAX
                                                                        MIN
UNIT ADDRESSES
                                                                REC
RANGE
LOGICAL ADDRESSING LA
                                                    MAX -
MULTHOST -
MAXCU -
LOGICAL PATHS MAXPATH - MINGRP -
                                                                 MXESC
                                                                 MXFIC -
DCM
                                                                                                    CONTROL UNIT HAS THE CAPABILITY
CONTROL UNIT DOES NOT HAVE THE CAPABILITY
UIM DOES NOT DEFINE A VALUE OR VALUE IS NOT APPLICABLE
```

Figure 65. Supported Hardware Report - Control Units (Part 10 of 22)

SUPPORTED HARDWARE - DEVICES 11ME: 10:10 DATE: 2018-06-04 PAGE X- 1 TYPE-MODEL UIM MVS VM MX GR RL RH RD TM ST ATTACHABLE TO CU	.1
Type-Model	

Figure 66. Supported Hardware Report - Devices (Part 11 of 22)

TYPE-MODEL	UIM MVS VM MX GR RL RH	SUPPORTED HARDWARE - DEVICES RD TM ST ATTACHABLE TO CU	TIME: 10:10 DATE: 2018-06-04 PAGE X- 12
3211	The last of the	1 Y Y NOCHECK, 3811 1 Y Y NOCHECK, 3811 1 Y Y NOCHECK, 3258 1 Y Y NOCHECK, 3174, 3272, 3274, 37911, 4248 1 Y Y NOCHECK, 3174, 3272, 3274, 37911, 4248 1 Y Y NOCHECK, 3174, 3272, 3274, 37911, 4248 1 Y Y NOCHECK, 3174, 3272, 3274, 37911, 4248 1 Y Y NOCHECK, 3174, 3262, 3272, 3274, 37911, 1 Y Y NOCHECK, 3174, 3272, 3274, 37911, 1 Y Y NOCHECK, 3174, 3272, 3274, 37911 1 Y Y NOCHECK, 3174, 3272, 3274, 37911 1 Y Y NOCHECK, 3272, 3791 1 Y Y NOCHECK, 3272, 3791 1 Y Y NOCHECK, 3272, 3274, 37911, 7171 1 Y Y NOCHECK, 3272, 3274, 37911, 7171 1 Y Y NOCHECK, 3272, 3274, 37911, 7171 1 Y Y NOCHECK, 3174, 3272, 3274, 37911, 7171 1 Y Y NOCHECK, 3809, 3809, 3809,	2-4 380-23,3880-3,3990,3990-1,3990-2,3990-3,3990-6

Figure 67. Supported Hardware Report - Devices (Part 12 of 22)

TYPE-MODEL	UIM MVS VM MX GR RL	SUPPORTED HARDWARE - DEVICES PH RD TM ST ATTACHABLE TO CU	TIME: 10:10 DATE: 2018-06-04 PAGE X- 13
3424	261		90-C11,3490-C2A,3490-C22  3745,3746 3745,3746 3720,3725,3745,3746,3791L,7171

Figure 68. Supported Hardware Report - Devices (Part 13 of 22)

```
TYPE-MODEL UIM MVS VM MX GR RL RH RD TM ST ATTACHABLE TO CU

9336-20 258 N Y N N 1 4095 1 Y Y NOCHECK
9345 258 N Y N N 1 4095 1 Y Y NOCHECK, 9340, 9341, 9343, 9343-1
9348-1 261 N Y N N 1 4095 1 Y Y NOCHECK
```

Figure 69. Supported Hardware Report - Devices (Part 14 of 22)

```
SUPPORTED HARDWARE - DEVICES TIME: 10:10 DATE: 2018-06-04 PAGE X- 15

KEY KEY DESCRIPTION

TYPE-MODEL - SUPPORTED DEVICE TYPE

UIM - INDEX OF UNIT INFORMATION MODULE SUPPORTING THIS DEVICE TYPE

MVS - DEVICE IS SUPPORTED FOR WNS DEFINITION

VM - DEVICE TYPE IS SUPPORTED FOR VM DEFINITION

MX - DEVICE IS A MULTI-EXPOSURE DEVICE OR A PARALLEL ACCESS VOLUME DEVICE

GR - DEVICE IS A GROUP DEVICE

RL - MINIMUM NUMBER OF DEVICES TO BE DEFINED

RH - MAXIMUM NUMBER OF DEVICES TO BE DEFINED

RD - DEFAULT NUMBER OF DEVICES TO BE DEFINED

TM - DEFAULT TIMEOUT VALUE

ST - DEFAULT STADET VALUE

ATTACHABLE TO CU

Y - DEVICE TYPE HAS THE CAPABILITY

N - CAPABILITY IS NOT AVAILABLE
```

Figure 70. Supported Hardware Report - Devices (Part 15 of 22)

```
SUPPORTED HARDWARE - MVS DEVICES TIME: 10:10 DATE: 2018-06-04 PAGE X- 16

TYPE-MODEL UIM GENERIC DPREF DYN 4DIG UCB NIP SUPPORTED PARAMETERS (VALUES) / FEATURES

DUMMY 99991 Y Y Y N OFFLINE, DYNAMIC, LOCANY
```

Figure 71. Supported Hardware Report - MVS Devices (Part 16 of 22)

Figure 72. Supported Hardware Report - MVS Devices (Part 17 of 22)

YPE-MODEL			SUPPORTED HARDWARE - VM DEVICES TIME: 10:10 DATE: 2018-06-04 PAGE X- 18
	UIM VM D/T	CONS	SUPPORTED PARAMETERS (VALUES) / FEATURES
	278 AFP1	<sub>N</sub>	OFFLINE, UIRATE, EQID
	270 CTCA	N	OFFLINE, UIRATE, EQID
	282 3705	N	(R)ADAPTER(BSCA),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID (R)ADAPTER(BSCA),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	282 3705	N	(R)ADAPTER(BSCA),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	282 3705	N	(R)ADAPTER(BSCA),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	270 CTCA 270 CTCA	N N	OFFLINE,UIRATE,EQID OFFLINE,UIRATE,EQID
JMMY	306 DUMMY	Ň	(R)CLASS(DASD,TAPE,TERM,DISPLAY,RDR,PRT,PUN,SWITCH),OFFLINE,UIRATE,EQID / DPS,RESERVE
	254 FBASCSI	N	OFFLINE, UIRATE, EQID, (R)ATTR(1750,2105,2107,2145,XIV,SCSI), (R)FCPDEV, (R)WWPN, (R)LUN, PREFPATH
B512	258 FB-512	N	OFFLINE, SHARED, UIRATE, MDC (OFF, DFLTOFF, DFLTON), EQID
	254 FCP	N	OFFLINE, UIRATE, EQID
	270 CTCA	N	OFFLINE, UIRATE, EQID
	291 HFGD	N	OFFLINE, UIRATE, EQID
	314 OSA	N	OFFLINE, UIRATE, EQID
	314 OSA 314 OSA	N N	OFFLINE, UIRATE, EQID OFFLINE, UIRATE, EQID
	314 OSA	N	OFFLINE, UIRATE, EOID
	314 OSAD	Ň	OFFLINE, UIRATE, EQID
	314 OSN	Ň	OFFLINE, UTRATE, EQUID
	312 3088	Ň	OFFLINE, UIRATE, EQID
CTC :	270 CTCA	N	OFFLINE, UIRATE, EÒID
	307 9032	N	OFFLINE, UIRATE, EQID
	281 3705	N	(R)ADAPTER(TELE2),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	280 3705	N	(R)ADAPTER(IBM1),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	280 3705	N	(R)ADAPTER(IBM1),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	288 1287 288 1288	N N	OFFLINE, UIRATE, EQID OFFLINE, UIRATE, EQID
	268 1403	N N	AFP,CHARS,CLASS,DEST,FOLD,FORM,IMAGE,OFFLINE,SEP,UIRATE,EQID / UNVCHSET
	268 1403	N	AFP, CHARS, CLASS, DEST, FOLD, FORM, IMAGE, OFFLINE, SEP, UIRATE, EQID / UNVCHSET
	268 1403	Ň	AFP,CHARS,CLASS,DEST,FOLD,FORM,IMAGE,OFFLINE,SEP,UIRATE,EQID / UNVCHSET
	268 1403	Ň	AFP,CHARS,CLASS,DEST,FOLD,FORM,IMAGE,OFFLINE,SEP,UIRATE,EQID / UNVCHSET
	268 1403	N	AFP,CHARS,CLASS,DEST,FOLD,FORM,IMAGE,OFFLINE,SEP,UIRATE,EÒID / UNVCHSET
	307 2032	N	OFFLINE, UİRATE, EQID
	277 2250	N	OFFLINE, UIRATE, EQID
	269 2305-2	N	OFFLINE, SHARED, UIRATE, EQID
	266 2501	N	CLASS,OFFLINE,UIRATE,EQID
	266 2501	N	CLASS, OFFLINE, UTRATE, EQID
	268 2540P	N	CLASS, FORM, OFFLINE, SEP, UIRATE, EQID
	266 2540R 279 2701	N N	CLASS,OFFLINE,UIRATE,EQID (R)ADAPTER(BSCA,IBM1,TELE2),OFFLINE,UIRATE,EQID
710	278 AFP1	Ň	OFFLINE, UTRATE, EQID
	280 3705	Ň	(R)ADAPTER(IBM1),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	280 3705	N	(R)ADAPTER(IBM1),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	280 3705	Ň	(R)ADAPTER(IBM1),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	281 3705	N	(R)ADAPTER(IBM1),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	281 3705	N	(R)ADAPTER(IBM1),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	270 3088	N	OFFLINE, UIRATE, EQID
	281 3705	N	(R)ADAPTER(TELE2),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	278 AFP1	N	OFFLINE, UIRATE, EQID
	281 3705	N	<pre>(R)ADAPTER(TELE2),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID (R)ADAPTER(TELE2),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID</pre>
	281 3705 281 3705	N N	(R)ADAPTER(TELE2),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID (R)ADAPTER(TELE2),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
	281 3705	N N	(R)ADAPTER(TELE2),BASEADD,OFFLINE,SETADDR(0,1,2,3,4),UTRATE,EQID
	278 AFP1	N N	OFFLINE, UIRATE, EDID
	313 3172	Ň	OFFLINE, UIRATE, EQID
	283 3705	Ň	(R) ADAPTER (TYPE4), CPNAME, (R) MODEL (A1, A2, B1, B2, B3, B4, C1, C2, C3, C4, C5, C6, D1, D2, D3, D4, D5, D6,
			D7. D8. E1. E2. E3. E4. E5. E6. E7. E8. E1. E2. E3. E4. E5. E6. E7. E8. G1. G2. G3. G4. G5. G6. G7. G8. H1. H2. H3.
178	260 3178	Υ	H4,H5,H6,H7,H8,J1,J2,J3,J4,K1,K2,K3,K4,L1,L2,L3,L4,1,2,3,4,5,6,7,8),OFFLINE,UIRATE,EQID MODEL(2,3,4,5),OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR MODEL(2,3),OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
	260 3170	Ý	MODEL(2.3), OFFLINE, UTRATE, EDID / EMUL3270, E3270HLD, OPROR
	260 3180	Ý	MODEL(2,3,4,5),OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
	260 3180	Υ	OFFLINE, UTRATÉ, EQID / ÉMUL3270, È3270HLD, OPRDR
	260 3190	Υ	OFFLINE,UTRATÉ,EQID / ÉMUL3270,Ě3270HLD,OPRDR OFFLINE,UTRATE,EQID / EMUL3270,E3270HLD,OPRDR
191	260 3190	Υ	OFFLINE.UIRATE.EOID / EMUL3270.E3270HLD.OPRDR
192	260 3190	Υ	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
192-F	260 3190	Υ	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
	260 3190	Y	OFFLINE, UTRATE, EQID / EMUL3270, E3270HLD, OPRDR
	260 3190 268 3203-5	Y	OFFLINE, UIRATE, EQID / EMUL3270, E3270HLD, OPROR
	7DX 37H3-5	N	AFP,CHARS,CLASS,DEST,FCB,FOLD,FORM,IMAGE,OFFLINE,SEP,UIRATE,LIMIT,EQID / UNVCHSET
	268 3211	Ň	AFP,CHARS,CLASS,DEST,FCB,FOLD,FORM,IMAGE,INDEX,OFFLINE,SEP,UIRATE,LIMIT,EQID / UNVCHSET

Figure 73. Supported Hardware Report - VM Devices (Part 18 of 22)

			SUPPORTED HARDWARE - VM DEVICES TIME: 10:10 DATE: 2018-06-04 PAGE X- 19
TYPE-MODEL	UIM VM D/T	CONS	SUPPORTED PARAMETERS (VALUES) / FEATURES
3216	278 AFP1 277 3250	N N	OFFLINE, UIRATE, EQID OFFLINE, UIRATE, EQID
3250 3251	277 3250	N N	OFFLINE, UIRATE, EQID
3262-13	287 3287	N	OFFLINE, UIRATE, EQID
3262-3	287 3287	N	OFFLINE, UIRATE, EQID
262-5	268 3262	N	AFP,CHARS,CLASS,DEST,FCB,FOLD,FORM,IMAGE,OFFLINE,SEP,UIRATE,LIMIT,EQID
3268-2	287 3287	N	OFFLINE, UIRATE, EQID
3270 3270-X	260 3270 260 3270	Y Y	MODEL(2A,2C,2,3,4,5),OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3274	283 3705	N	(R) ADAPTER (TYPE4), CPNAME, (R) MODEL (A1,A2,B1,B2,B3,B4,C1,C2,C3,C4,C5,C6,D1,D2,D3,D4,D5,D6,D7,D8,E1,E2,E3,E4,E5,E6,E7,E8,F1,F2,F3,F4,F5,F6,F7,F8,G1,G2,G3,G4,G5,G6,G7,G8,H1,H2,H3,H4,H5,H6,H7,H8,J1,J2,J3,J4,K1,K2,K3,K4,L1,L2,L3,L4,1,2,3,4,5,6,7,8), OFFLINE, UIRATE, EQID
3277-1	260 3277	Υ	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3277-2	260 3277	Υ	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3278-1	260 3278	Y	OFFLINE,UIRATE,EOID / EMUL3270,E3270HLD,OPRDR
3278-2 3278-2A	260 3278 260 3278-2A	Y Y	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3278-3	260 3278-28	Ϋ́	OFFLINE, UIRATE, EQID / EMUL3270, E3270HLD, OFRDR
3278-4	260 3278-4	Ý	OFFLINE, UIRATE, EQID / EMUL3270,E3270HLD,OPRDR
3278-5	260 3278-5	Υ	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3279-S2B	260 3279	Y	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3279-S3G	260 3279	Y	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3279-2 3279-2A	260 3279 260 3279	Y Y	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3279-2A 3279-2B	260 3279	Ϋ́Υ	OFFLINE, UIRATE, EQID / EMUL3270, ES270HLD, OPRDR
3279-2C	260 3279-2C	Ý	OFFLINE, UIRATE, EQID / EMUL3270, E3270HLD, OPRDR
3279-2X	260 3279	Υ	OFFLINE,UIRATE,EÕID / EMUL3270,E3270HLD,OPRDR
3279-3	260 3279-3	Υ	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3279-3A	260 3279	Y	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3279-3B	260 3279	Y Y	OFFLINE, UIRATE, EQID / EMUL3270, E3270HLD, OPRDR
3279-3X 3284-1	260 3279 287 3284	Y N	OFFLINE,UIRATE,EÒID / EMUL3270,E3270HLD,OPRDR OFFLINE,UIRATE,EÒID
3284-2	287 3284	N	OFFLINE, UIRATE, FOID
3286-1	287 3286	N	OFFLINE, UIRATE, EQID OFFLINE, UIRATE, EQID OFFLINE, UIRATE, EQID
3286-2	287 3286	N	OFFLINE, UIRATE, EQID
3287-1	287 3287	N	OFFLINE, UIRATE, EQID
3287-1C	287 3287	N	OFFLINE, JIRATE, EQID
3287-2 3287-2C	287 3287 287 3287	N N	OFFLINE,UIRATE,EQID OFFLINE,UIRATE,EQID
3288	287 3288	N	OFFLINE, UTRATE, EOID
3289-1	287 3289	N	OFFLINE, UIRATE, EOID
3289-2	287 3289	N	OFFLINE, UIRATE, EÕID
3290	260 3290	Y	OFFLINE, UIRATE, EQID / EMUL3270, E3270HLD, OPRDR
3300 3330-1	278 AFP1 257 3330-1	N N	OFFLINE, UIRATE, EQID OFFLINE, SHARED, UIRATE, EQID OFFLINE, SHARED, UIRATE, EQID
3330-11	257 3330-1	N	OFFITNE SHAPED HITRATE FOTD
3330-2	257 3330-2	N	OFFLINE, SHARED, UIRATE, EQID
3330V	271 3330	N	OFFLINE,SHARED,UIRATE,EQID
3333-1	257 3330-1	N	OFFLINE, SHARED, UIRATE, EQID
3333-11	257 3330-11	N	OFFLINE, SHARED, UTRATE, FOID
3340 3344	257 3340 257 3340	N N	OFFLINE,SHARED,UIRATE,EQID OFFLINE,SHARED,UIRATE,EQID
3350	257 3340	N N	OFFLINE, SHARED, UIRATE, EQID
3370	258 3370	Ň	OFFLINE, SHARED, UIRATE, MDC(OFF, DFLTOFF, DFLTON), EQID
3375	258 3375	N	OFFLINE, SHARED, UIRATE, MDC(OFF, DFLTOFF, DFLTON), EQID
3380	258 3380	N	OFFLINE,SHARED,UIRATE,MDC(OFF,DFLTOFF,DFLTON),EQID
3380-CJ2	258 3380	N	OFFLINE, SHARED, UIRATE, MDC(OFF, DFLTOFF, DFLTON), EQID
3380A	258 3380A 258 3380B	N	OFFLINE, SHARED, UIRATE, MDC(OFF, DFLTOFF, DFLTON), EQID
380B 390	258 3380B 258 3390	N N	OFFLINE, SHARED, UIRATE, MDC (OFF, DFLTOFF, DFLTON), EQID OFFLINE, SHARED, UIRATE, MDC (OFF, DFLTOFF, DFLTON), EQID
390A	258 3390A	N N	5
390B	258 3390B	Ň	OFFLINE, SHARED, UIRATE, MDC(OFF, DFLTOFF, DFLTON), EQID
3420-3	261 3420-3	N	OFFLINE,UIRATE,EQID / CONV,DUALDENS,TRANS,7-TRACK
3420-4	261 3420-4	N	OFFLINE, UIRATE, EQID / CONV, DUALDENS, TRANS, 7-TRACK
3420-5	261 3420-5	N N	OFFLINE, UIRATE, EQID / CONV, DUALDENS, TRANS, 7-TRACK
3420-6 3420-7	261 3420-6 261 3420-7	N N	OFFLINE, UIRATE, EÕID / CONV, DUALDENS, TRANS, 7-TRACK OFFLINE, UIRATE, EÕID / CONV, DUALDENS, TRANS, 7-TRACK
3420-8	261 3420-7	N N	OFFLINE, UIRATE, EQID / CONV, DUALDENS, TRANS, 7-TRACK
3422	261 3422	N	OFFLINE,UIRATE,EÕID / CONV,DUALDENS,TRANS,7-TRACK OFFLINE,UIRATE,EÕID
3424	261 3424	N	OFFLINE, UIRATE, EQID
3430	261 3430	N	OFFLINE, JIRATE, EQID
480	261 3480	N	OFFLINE, UIRATE, EQID

Figure 74. Supported Hardware Report - VM Devices (Part 19 of 22)

			SUPPORTED HARDWARE - VM DEVICES TIME: 10:10 DATE: 2018-06-04 PAGE X- 20
TYPE-MODEL	UIM VM D/T	CONS	SUPPORTED PARAMETERS (VALUES) / FEATURES
3490	261 3490	N	OFFLINE, UIRATE, EQID
505	266 3505	N	CLASS, OFFLINE, UIRATE, EQID
525	268 3525	N	CLASS, FORM, OFFLINE, UIRÁTE, EQID
540 590	288 3540	N N	OFFLINE, UIRATE, EQID
704	261 3590 279 3704	N N	OFFLINE, UIRATE, EQID  (B) ADAPTED (BCCA TRM1 TELES TYPE1) BASEADD CONAME MODEL (A1 A2 A2 A4 1 2 3 4) OFFLINE
			<pre>(R)ADAPTER(BSCA,IBM1,TELE2,TYPE1),BASEADD,CPNAME,MODEL(A1,A2,A3,A4,1,2,3,4),OFFLINE, SETADDR(0,1,2,3,4),UIRATE,EQID</pre>
705	279 3705	N	(R)ADAPTER(BSCA, IBM1,TELE2,TYPE4),BASEADD,CPNAME,MODEL(A1,A2,B1,B2,B3,B4,C1,C2,C3,C4,C5,C6,D1,D2,D3,D4,D5,D6,D7,D8,E1,E2,E3,E4,E5,E6,E7,E8,F1,F2,F3,F4,F5,F6,F7,F8,G1,G2,G3,G4,G5,G6,G7,G8,H1,H2,H3,H4,H5,H6,H7,H8,J1,J2,J3,J4,K1,K2,K3,K4,L1,L2,L3,L4,1,2,3,4,5,6,7,8),OFFLINE,SETADDR(0,1,2,3,4),UTRATE,EQID
3720	279 3705	N	(R)ADAPTER(TYPE4),CPNAME,(R)MODEL(A1,A2,B1,B2,B3,B4,C1,C2,C3,C4,C5,C6,D1,D2,D3,D4,D5,D6,D7,D8,E1,E2,E3,E4,E5,E6,E7,E8,F1,F2,F3,F4,F5,F6,F7,F8,G1,G2,G3,G4,G5,G6,G7,G8,H1,H2,H3,
3725	279 3705	N	H4, H5, H6, H7, H8, J1, J2, J3, J4, K1, K2, K3, K4, L1, L2, L3, L4, 1, 2, 3, 4, 5, 6, 7, 8), OFFLINE, UIRATE, EQID (R) ADAPTER (BSCA, IBM1, TELE2, TYPE4), BASEADD, CPNAME, MODEL (A1, A2, B1, B2, B3, B4, C1, C2, C3, C4, C5, C6, D1, D2, D3, D4, D5, D6, D7, D8, E1, E2, E3, E4, E5, E6, E7, E8, F1, F2, F3, F4, F5, F6, F7, F8, G1, G2, G3, G4, G5, G6, G7, G8, H1, H2, H3, H4, H5, H6, H7, H8, J1, J2, J3, J4, K1, K2, K3, K4, L1, L2, L3, L4, 1, 2, 3, 4, 5, 6, 7,
	000 000		8) OFFLINE, SETADDR(0,1,2,3,4), UIRATE, EQID
3737	270 CTCA	N	OFFLINE, UIRATE, EQID
3745	279 3705	N	(R)ADAPTER(BSCA, IBM1,TELE2,TYPE4),BASEADD,CPNAME,MODEL(A1,A2,B1,B2,B3,B4,C1,C2,C3,C4,C5,C6,D1,D2,D3,D4,D5,D6,D7,D8,E1,E2,E3,E4,E5,E6,E7,E8,F1,F2,F3,F4,F5,F6,F7,F8,G1,G2,G3,G4,G5,G6,G7,G8,H1,H2,H3,H4,H5,H6,H7,H8,J1,J2,J3,J4,K1,K2,K3,K4,L1,L2,L3,L4,1,2,3,4,5,6,7,8),OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
3746	279 3705	N	(R)ADAPTER(BSCA,IBM1,TELE2,TYPE4),BASEADD,CPNAME,MODEL(A1,A2,B1,B2,B3,B4,C1,C2,C3,C4,C5,C6,D1,D2,D3,D4,D5,D6,D7,D8,E1,E2,E3,E4,E5,E6,E7,E8,F1,F2,F3,F4,F5,F6,F7,F8,G1,G2,G3,G4,G5,G6,G7,G8,H1,H2,H3,H4,H5,H6,H7,H8,J1,J2,J3,J4,K1,K2,K3,K4,L1,L2,L3,L4,1,2,3,4,5,6,7,8),OFFLINE,SETADDR(0,1,2,3,4),UIRATE,EQID
3800-1	267 3800	N	AFP,CHARS,CLASS,DEST,DPMSIZE(1,2,3,4,5,6,7,8,9),FCB,FLASH,FORM,IMAGE,OFFLINE,SEP,UIRATE, MARK,LIMIT,EQID / 4WCGMS
3800-3	267 3800-3	N	AFP,CHARS,CLASS,DEST,DPMSIZE(1,2,3,4,5,6,7,8,9),FCB,FLASH,FORM,IMAGE,OFFLINE,SEP,UIRATE,MARK,LIMIT,EQID / 4WCGMS
3800-6	267 3800-6	N	AFP, CHARS, CLASS, DEST, DPMSIZE(1,2,3,4,5,6,7,8,9), FCB, FLASH, FORM, IMAGE, OFFLINE, SEP, UIRATE, MARK, LIMIT, FOID / 4WCGMS
8800-8	267 3800-8	N	AFP, OFFILIA LEGID / 4WCGMS
812	287 3287	N	OFFLINE, UIRATE, FQID
316	287 3287	N	OFFLINE, UIRATE, EÖID
320	278 3820	Ň	OFFLINE, UIRATE, EOID
825	278 AFP1	Ň	OFFLINE, UIRATE, EQID
827	278 AFP1	Ň	OFFLINE, UTRATE, EQID
828	278 AFP1	N	OFFLINE, UIRATE, EQID
829	278 AFP1	N	OFFLINE, UIRATE, EÒID
831	278 AFP1	N	OFFLINE, UIRATE, EÒID
835	278 AFP1	N	OFFLINE, UIRATE, EQID
851	271 3851	N	OFFLINE, SHARED, UIRATE, EQID
886	288 3886	N	OFFLINE, UIRATE, EQID
890	288 3890	N	OFFLINE, UIRATE, EQID
1895	288 3895	N	OFFLINE, UIRATE, EQID
1900	278 AFP1	N	OFFLINE,UIRATE,EQID OFFLINE,UIRATE,EQID
1935	278 AFP1	N	OFFLINE, JUKATE, EULU
1995 1995 - SDA	309 3088 309 3088	N N	OFFLINE, UIRATE, EQID OFFLINE, UIRATE, EQID
1995-SDA 1995-151	258 3390	N N	OFFLINE, UIRATE, EQID OFFLINE, SHARED, UIRATE, MDC(OFF, DFLTOFF, DFLTON), EQID
995-151	258 3390	N N	OFFLINE, SHARED, VIRATE, MDC (OFF, DELTOFF, DELTON), EQID  OFFLINE, SHARED, VIRATE, MDC (OFF, DFLTOFF, DFLTON), EQID
000	278 AFP1	N N	OFFLINE, SHARED, GIRATE, MDC(OFF, DFLIOFF, DFLION), EQID OFFLINE, UTRATE, EQID
224	287 3287	N	OFFLINE, UIRATE, EOID
245	268 4245	N	AFP,CHARS,CLASS,DEST,FCB,FOLD,FORM,IMAGE,OFFLINE,SEP,UIRATE,LIMIT,EQID
248	268 4248	Ň	AFP, CHARS, CLASS, DEST, FCB, FOLD, FORM, IMAGE, OFFLINE, SEP, UTRATE, LIMIT, EÖID
370	278 AFP1	Ň	OFFLINE, UIRATE, EQID
980	291 5080	N	OFFLINE, UIRATE, EQID
981	291 5080	N	OFFLINE, UIRATE, EQID
210	287 3287	N	OFFLINE, UIRATE, EQID
090	291 5080	N	OFFLINE, UIRATE, EQID
091	291 5080	N	OFFLINE, UIRATE, EQID
262	268 4248	N	AFP,CHARS,CLASS,DEST,FCB,FOLD,FORM,IMAGE,OFFLINE,SEP,UIRATE,LIMIT,EQID
7171	283 3278	N	OFFLINE,UIRATE,EQID / EMUL3270,E3270HLD,OPRDR
3232	270 3088	N	OFFLINE, UIRATE, EQID
9032	307 9032	N	OFFLINE, UIRATE, EOID
9032-3	307 9032	N	OFFLINE, UIRATE, EQID
032-5	307 9032	N N	OFFLINE, UIRATE, EQID
033 332-40	307 9033 258 9332	N N	OFFLINE,UIRATE,EQID OFFLINE,SHARED,UIRATE,MDC(OFF,DFLTOFF,DFLTON),EQID
332-40	258 9332	N N	OFFLINE, SHARED, UIRATE, MDC (OFF, DFLTOFF, DFLTON), EQID  OFFLINE, SHARED, UIRATE, MDC (OFF, DFLTOFF, DFLTON), EQID
7552-42	230 9332	IN	OI I LINE, SHARED, UIRATE, MIDG (OFF, DELIGHE, DELIGH), EQID

Figure 75. Supported Hardware Report - VM Devices (Part 20 of 22)

TYPE-MODEL	UIM VM D/T	CONS	SUPPORTED HARDWARE - VM DEVICES TIME: 10:10 DATE: 2018-06-04 PAGE X- 21 SUPPORTED PARAMETERS (VALUES) / FEATURES
9332-60	258 9332	<sub>N</sub>	OFFLINE, SHARED, UIRATE, MDC(OFF, DFLTOFF, DFLTON), EQID
9332-62	258 9332	N	OFFLINE, SHARED, UIRATE, MDC(OFF, DFLTOFF, DFLTON), EQID
9335-B1	258 9335	N	OFFLINE, SHARED, UIRATE, MDC(OFF, DFLTOFF, DFLTON), EQID
9336-10	258 9336	N	OFFLINE, SHARED, UIRATE, MDC (OFF, DFLTOFF, DFLTON), EQID
9336-20	258 9336	N	OFFLINE, SHARED, UIRATE, MDC (OFF, DFLTOFF, DFLTON), EQID
9345	258 9345	N	OFFLINE,SHARED,UIRATE,MDC(OFF,DFLTOFF,DFLTON),EOID
9348-1	261 9348	N	OFFLINE, UIRATE, EOID / DUALDENS

Figure 76. Supported Hardware Report - VM Devices (Part 21 of 22)

Figure 77. Supported Hardware Report - VM Devices (Part 22 of 22)

#### I/O Definition Reference

```
I/O DEFINITION REFERENCE - DEVICES
                                                                                                            TIME: 17:11 DATE: 2001-10-29 PAGE W- 1
AFP1-0
                        PRINTER Advanced Functions Printer Family 1
UNIT=AFP1 MODEL=0 (Default)
Device number definition values: ADDRESS=(device number<, number-of-devices>)
     device number: 1 - 4 hexadecimal number in the range 0000 - FFFF.
     number-of-devices: Number of sequential device numbers to be assigned to the devices.
                        Minimum value: 1
Default value: 1
Maximum value: 4095
Channel Subsystem information:
    Unit address: UNITADD=xx
                        The unit address is a hexadecimal value from 00 to FF which must be specified in the unit address range of the control unit.

Default unit address are the last 2 digits of the device number.
VM configuration information:
     VM device type: AFP1
     Required parameters: None.
     Optional parameters:
     OFFLINE
                        Device considered online or offline at IPL
                        Data type is YES or NO Pre-selected: No
                        This parameter defines the availability of the device at IPL. \,
                         The valid values are:
                                  The device will be considered offline at
                                The device will be considered online at IPL. This is the default value.
     UIRATE
                         Hot I/O Recovery Rate
                        Data type is ALPHANUMERIC
Maximum length of parameter value: 8
Parameter value range: 1..62500
Pre-selected: DEFAULT
                         This parameter defines the number of unsolicited interrupts that are allowed to occur before a hot {\rm I/O} condition is detected for the device.
                         The valid values are:
                              A decimal number from 1 to 62500. 16 is the
                             INFINITY, to turn off hot I/O recovery for the
                         o \; DEFAULT, to accept the default specification of 16 explicitly.
```

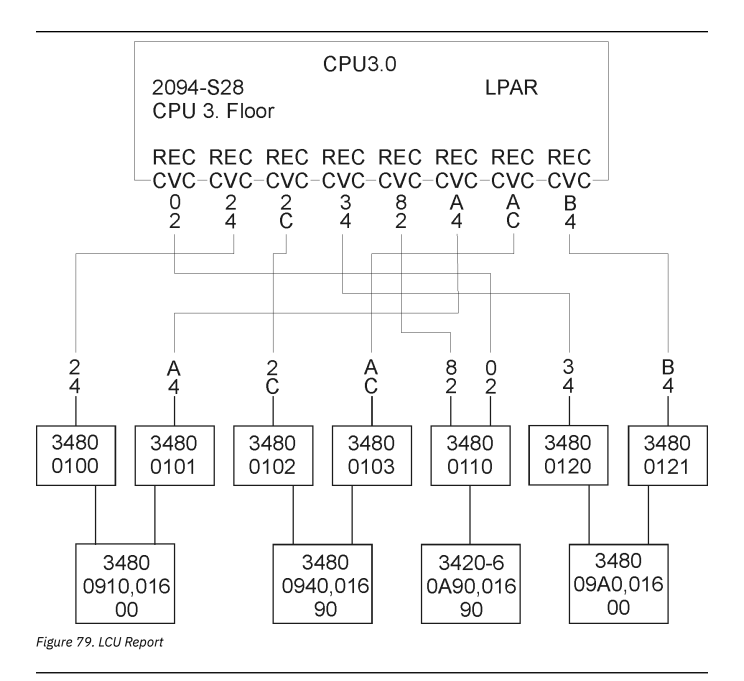
Figure 78. Example of a I/O Definition Reference

## **Graphical Configuration Reports**

This section contains one example for an LCU report. "Create Graphical Configuration Reports" on page 67 describes how to produce this report.

### **LCU Report**

The LCU report shows all logical control units for the designated processor. Each diagram shows one or more logical control units.



### **IODF Compare Reports**

The following figures show examples of IODF compare reports that can be produced by the IODF compare function of HCD. Not all possible reports are shown, and not all examples are shown completely. "Compare Functions" on page 68 describes how to produce these reports.

For XMP processors, the processorID for the comparison is shown together with the channel subsystem in question, for example, XMP01.1

With all IODF reports where channel subsystems of XMP processors are involved, you can compare two channel subsystems.

You can also compare an SMP processor to a channel subsystem of an XMP processor. If this kind of comparison is limited by processor only, the SMP processor is compared to channel subsystem 0 of the XMP processor.

### **Processor Compare Report**

	Processor Compare Re	eport	TIME: 10:40 DATE: 2004-12-22 PAGE A - 1
New IODF name:	BOKA.IODF75.WORK.R17	Old IOD	F name: BOKA.IODF76.WORK.R17
PROC	   New IODF	   Old IODF	Description
GOLDENE1	Actual Data	Old Data	
	with 4 CSSes prima +	with 4 CSSes	Processor Description continued
GOLDENE2	Added		
	LPAR   2094-S28 	80800002795A209409 + -01-2316:53:04	Processor Configuration Mode Processor Type Processor Serial Number Processor Network Name of SNA Address Processor CPC Name of SNA Address Processor Description continued Processor Token continued Processor Local System Name

Figure 80. Processor Compare Report

# **Channel Subsystem Compare Report**

With this report, you can compare two channel subsystems of the same XMP processor or a XMP processor's channel subsystem with an SMP processor.

		Channel Subsystem	Compare Report	TIME: 13:03 DATE: 2014-06-23 PAGE A - 2
	New IODF name:	BVTH.IODFA1.DOCU.Z22.WOR	RK Old IOD	F name: BVTH.IODFA0.DOCU.Z22.WORK
	L	imited to New Processor	Id: P2964 Old Pro	cessor Id: P2964
 P2964	4	   Actual Data	Old Data	
		CSS 4 of P2964   65280   65535   65535   65535	same same same same same	Channel Subsystem Description Maximum Numbers of Devices in Subchannel Set 0 Maximum Numbers of Devices in Subchannel Set 1 Maximum Numbers of Devices in Subchannel Set 2 Maximum Numbers of Devices in Subchannel Set 3
P2964	5	Actual Data   modify CSS 5 SS1   65280   65000   65535   65535	Old Data same 65535 same same	Channel Subsystem Description Maximum Numbers of Devices in Subchannel Set 0 Maximum Numbers of Devices in Subchannel Set 1 Maximum Numbers of Devices in Subchannel Set 2 Maximum Numbers of Devices in Subchannel Set 3

Figure 81. Example of a Channel Subsystem Compare Report

### **PCIe Function Compare Report**

The PCIe function compare report shows the changes in the IDs and attributes of PCIe functions between processors of two IODFs.

PROC FID	New IODF	Old IODF	Description
P2964V3 0013		Deleted	
		111   ROCE   3   F013   VF and 2 pnetids, +   a=1p01   PNETID1   ID1302	Channel ID (CHID) Function Type Virtual Function ID (VF) UID parameter Function Description continued Physical Network ID 1 Physical Network ID 2 Physical Network ID 3 Physical Network ID 3 Physical Network ID 4
		>> LP01	Partition in Access List
		>> LP21   >> LP22   >> LP23   >> LP24	Partition in Candidate List   Partition in Candidate List   Partition in Candidate List   Partition in Candidate List
P2964V3 0403		Deleted	
		7C4 ISM 4 undefined ism a=1p16 CONN2	Channel ID (CHID) Function Type Virtual Function ID (VF) UID parameter Function Description continued Physical Network ID 1 Physical Network ID 2 Physical Network ID 3 Physical Network ID 4
		>> LP11	Partition in Access List
P2964V3 0FF0	Actual Data	Old Data	
	undefined	0FF0	UID parameter

Figure 82. Example of a PCIe Function Compare Report

## **Partition Compare Report**

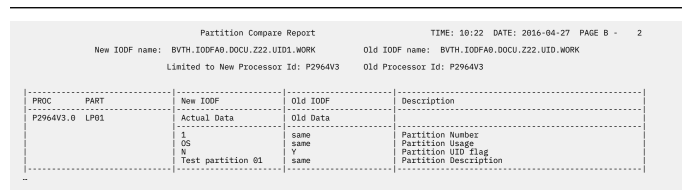


Figure 83. Example of a Partition Compare Report

## **Channel Path Compare Report**

		Channel Path Compa	·	TIME: 10:55 DATE: 2010-10-21 PAGE C - 1
	New IODF name:	BOKA.IODF00.GR.WORK	Old IODF	F name: BOKA.IODF01.GR.WORK
PROC (	CHPID	New IODF	Old IODF	Description
MR33333Y.0 1	L7	Added		
		n/a IQD SHR undefined not managed none n/a n/a 40 B n/a		Channel ID (CHID) Channel Path Type Channel Path Operation Mode Channel Path Description Connects to Dynamic Switch Channel Path Managed Indicator Channel Path I/O Cluster Name HCA Adapter ID HCA Port MTU size (in KB) IQD Function Queue Prioritization
		>> MR000001		Partition in Access List
		>> MR00000F		Partition in Candidate List
MR33333Y.0 1	18	Added		
		n/a IQD SHR undefined not managed none n/a n/a 64 X n/a		Channel ID (CHID) Channel Path Type Channel Path Operation Mode Channel Path Description Connects to Dynamic Switch Channel Path Managed Indicator Channel Path I/O Cluster Name HCA Adapter ID HCA Port MTU size (in KB) IQD Function Queue Prioritization
		>> MR000001		Partition in Access List
		>> MR00000F		Partition in Candidate List

Figure 84. Example of a Channel Path Compare Report

**Note:** HCD allows to define devices with identical device number and subchannel set information. Such devices can not be resolved as different devices within the Channel Path Compare Report and are therefore marked with an asterisk ('\*'). If further information on these devices is necessary, refer to the according device reports.

# **Control Unit Attachment Compare Report**

	New IODF name:	BOKA.IODF38	Old IOD	F name: BOKA.IODF38.TEMP
		Limited to New Processor	Id: FR38LPAR Old Pro	cessor Id: FR38LPAR
PROC	CU	New IODF	Old IODF	Description
FR38LPAR	2000	Actual Data	Old Data	
		S	same   same   same	Protocol   I/O Concurrency Level   Control Unit Address
		00,256	same	Unit Address, Number of addresses
		>> 07.9B   >> 0C.70   >> 6B.9E   5	>> same   >> same   >> same   same	Connected Channel Path, Destination Link Address Connected Channel Path, Destination Link Address Connected Channel Path, Destination Link Address Number of Connected Managed Channel Paths
FR38LPAR	2200	Actual Data	Old Data	
		S	same   same   same	Protocol   I/O Concurrency Level   Control Unit Address
		00,256	same	Unit Address, Number of addresses
		>> 0B.B9   >> 17.9B   >> 6B.9A	>> same   >> same   >> same	Connected Channel Path, Destination Link Address Connected Channel Path, Destination Link Address Connected Channel Path, Destination Link Address Number of Connected Managed Channel Paths

Figure 85. Example of a Control Unit Attachment Compare Report

# **Device Attachment Compare Report**

	Device Attachmen	t Compare Report	TIME: 08:41 DATE: 1997-11-06 PAGE E - 1
New IODF na	ame: REDDE.IODF00.COMP1	01d 1	IODF name: REDDE.IODF00.COMP2
	Limited to New Process Limited to New Partiti		Processor Id: LPARPROC Partition Id: PART3
PROC Device, Range	New IODF	Old IODF	Description
LPARPROC 0100,16	Actual Data	Old Data	
	00   Yes   No   undefined	same   same   same   same	Unit Address Illegal Status Detection Facility Timeout Facility Preferred Channel Path
	>> PART1 >> PART3	>> new added >> same	Partition in Explicit Device Candidate list   Partition in Explicit Device Candidate list
	>> access list	>> candidate list	Relation to Limiting LPAR
LPARPROC 0200,15	Actual Data	Old Data	
	00   Yes   No   undefined	same   same   same   same	Unit Address   Illegal Status Detection Facility   Timeout Facility   Preferred Channel Path
	>> access list	>> candidate list	Relation to Limiting LPAR

Figure 86. Example of a Device Attachment Compare Report

# **Control Unit Compare Report**

	Control Unit Co	Diipale Repoll	TIME: 08:41 DATE: 1997-11-06 PAGE F -	
New IODF r	name: REDDE.IODF00.COMP1	Old	IODF name: REDDE.IODF00.COMP2	
		ssor Id: LPARPROC Old tion Id: PART1 Old		
CU	New IODF	Old IODF	Description	
0200	Actual Data	Old Data		
	3990	same   same   same	Control Unit Type   Control Unit Serial Number   Control Unit Description	
	>> BASPROC >> LPARPROC >> P2084.1	>> new added >> same >> same	Attached to Processor Attached to Processor Attached to Processor	
	>> 0200,15 >> 020F >> 0210,11	>> same >> same >> same	Attached Device, Range Attached Device, Range Attached Device, Range	
	>> 01 E4 >> 01 E5	>> same   >> same	Connected to Switch, Port   Connected to Switch, Port	
	>> access list	>> candidate list	Relation to Limiting LPAR	

Figure 87. Example of a Control Unit Compare Report

# **Device Compare Report**

	Device Compare Re	eport	TIME: 08:41 DATE: 1997-11-06 PAGE G - 1
New IODF name: REDDE.IODF00.COMP1			ODF name: REDDE.IODF00.COMP2
	Limited to New Processo Limited to New Partitio		rocessor Id: LPARPROC artition Id: PART3
Device, Range	New IODF	Old IODF	Description
0100	Actual Data	Old Data	
	9032	same same same same	Device Type   Serial Number
	>> BASPROC   >> old deleted   >> LPARPROC   >> P2084.1	>> new added >> BASPROC1 >> same >> same	Attached to Processor Attached to Processor Attached to Processor Attached to Processor
	>> 0100	>> same	Connected to Control Unit
	>> access list	>> candidate list	Relation to Limiting LPAR
0200,15	Actual Data	Old Data	
	3390	same same same	Device Type   Serial Number   Device Description
	>> BASPROC >> LPARPROC	>> new added >> same	Attached to Processor Attached to Processor
	>> 0200 >> 0210	>> same >> same	Connected to Control Unit   Connected to Control Unit
	>> 0S0S0S0S	>> same	Attached to Operating System Configuration
	>> access list	>> candidate list	Relation to Limiting LPAR

Figure 88. Example of a Device Compare Report

# **Switch Compare Report**

New IODF name:	Switch Compare F BERT.IODF99.TESTMSG1	•	TIME: 13:40 DATE: 1997-03-27 PAGE H - 1 DDF name: BERT.IODF99.TESTMSG
SWITCH	New IODF	Old IODF	Description
01	Actual Data Old Data		
	9032	same same same	Switch Type Switch Serial Number Description
	>> 1000	>> same >> same >> same	Switch Control unit, switch device Switch Control unit, switch device Switch Control unit, switch device
02	Actual Data	Old Data	
	9032	same same same	Switch Type Switch Serial Number Description
	>> 2222 2222 >> 3333 3333 >> 4444 4444	>> same >> 4444 4444 >> new added	Switch Control unit, switch device Switch Control unit, switch device Switch Control unit, switch device

Figure 89. Example of a Switch Compare Report

## **Switch Detail Compare Report**

For switches connected to a XMP processors channel path, the channel subsystem in question is shown. The identifier used for an attached channel path will be of the form ProcID.CssID CHPID

		Switch Detail Co	ompare Report	TIME: 10:38 DATE: 1997-10-09 PAGE I - 9
	New IODF name:	BERT.IODFAA.XMIT.PROD	.WORK Old I	IODF name: BERT.IODFAA.XMIT.PROD
		Limited to New Sw	itch Id: 01 Old 9	Switch Id: 01
SWITCH	PORT	   New IODF	   Old IODF	Description
01	В0	Actual Data	Old Data	
		installed	same	Port Installed Flag   Port Name
		>> 0800   >> P2084.1 31	>> same   >> same	Attached to Control Unit Attached to Processor, Channel Path
01	B1	Actual Data	Old Data	
		installed CU_400	   same   CU_500	Port Installed Flag   Port Name
		>> 0800	>> 0500	Attached to Control Unit
01 B2	B2	Actual Data	Old Data	
		   installed   PROCA_CP18   occupied	   same     not occupied	Port Installed Flag   Port Name   Port Occupied Flag

Figure 90. Example of a Switch Detail Compare Report

## **Switch Configuration Detail Compare Report**

			Switch Configur	ation Detail Compare Re	port TIME: 13:40 DATE: 1997-03-27 PAGE K - 1
	New 1	IODF name:	BERT.IODF99.TESTMSG1	Old I	ODF name: BERT.IODF99.TESTMSG
			ı	ı	ı
SWITCH	SWCONFIG	PORT	New IODF	Old IODF	Description
01	BASIC	E1	Actual Data	Old Data	
			Unblocked	same	Blocked / Unblocked Connection
			>> F1	>> same	Port of Dedicated Connection
01	BASIC	E2	Actual Data	Old Data	
			Unblocked	same	Blocked / Unblocked Connection
			>> E7   >> F3   >> F5	>> same >> same >> same	Port of Allowed Connection   Port of Allowed Connection   Port of Allowed Connection
			>> E8	>> same	Port of Prohibited Connection
01	BASIC	E3	Actual Data	Old Data	
			Unblocked	same	Blocked / Unblocked Connection
			   >> E8   >> E9   >> EA	   >> same   >> same   >> same	Port of Prohibited Connection

Figure 91. Example of a Switch Configuration Detail Compare Report

### **OS Device Compare Report**

		DEDDE TODESO COMP4	07.1	TORE DEPOS TORES COMPO
	New 10DF name	e: REDDE.IODF00.COMP1	010	IODF name: REDDE.IODF00.COMP2
		Limited to New Operatin	g System Id: OS1	Old Operating System Id: OS1
0S	Device, Range	New IODF	Old IODF	Description
0S1	0100	Actual Data	Old Data	
		9033	same	Device Type
		SWCH	same	Name of Generic
		Yes   Yes	same   same	Value(s) of Parameter OFFLINE   Value(s) of Parameter DYNAMIC
0S1	0200,32	Actual Data	Old Data	
		3390	same	Device Type
		3390	same	Name of Generic
		No *	same   same	Value(s) of Parameter OFFLINE   Value(s) of Parameter DYNAMIC
0S0S0S0S 01D1,4		Actual Data	Old Data	
		3390	same	Device Type
		3390	same	Name of Generic
		No   Yes	same	Value(s) of Parameter OFFLINE     Value(s) of Parameter DYNAMIC
		165		varue(2) or taramerer plinalite

Figure 92. Example of an OS Device Compare Report

### **OS Console Compare Report**

	OS Console Cor	mpare Report	TIME: 12:41 DATE: 1997-08-26 PAGE Q -	1
New IODF name:	USER.IODF03.WORK	Old I	ODF name: HCD.IODF01.WORK	
	Limited to New Operating	g System Id: OPSYS01	Old Operating System Id: OPSYS01	
OSCONFIG DEVICE	New IODF	Old IODF	Description	
0PSYS01 0001	Actual Data	Old Data		
	2	1	Order Number	
OPSYS01 0002	Added			
	1		Order Number	

Figure 93. Example of an OS Console Compare Report

# **CSS / Operating System Device Compare**

```
CSS / OS Device Compare

TIME: 17:00 DATE: 2009-11-17 PAGE S - 1

IODF Name : SEL.IODF00.WORK1
Processor Id: PROC01 Css Id: 0 Partition Name: PART00 ./. Operating System Configuration Id: MVS1

Device, Range CSS Device Type OS Device Type

A000,80 * 3390B same
A200,80 - 3390B same
A200,80 - 3390B same
E210,16 - 3390 J800-1
E220,1000 3390 same

**Devices relate to the limiting LPAR via CHPIDs which have the limiting LPAR in the candidate list only.
Devices relate to the limiting LPAR via CHPIDs but the device is excluded from the CSS with an explicit device candidate list.
```

Figure 94. CSS / Operating System Device Compare

# **Chapter 14. Problem Determination**

#### **Overview**

The information in this appendix is intended to help you diagnose problems that may arise with definitions that were created by the use of HCD. It explains:

- · How to identify problems
- What diagnostic information and tools you can use
- · How to search problem reporting data bases

#### **Product Identifiers**

• Module Prefix: CBD

• Component ID: 568411219

For more information on identifiers, refer to the HCD/HCM for z/VM Program Directory.

## **Identifying Problems**

Before you can begin to diagnose a system problem, you have to know what kind of problem you have.

The following table contains examples of symptoms you can use to determine a problem. Each symptom refers to a corresponding section for further problem diagnostic.

Table 9. Symptoms of System Problems	
Symptom	Corresponding Section
HCD terminates abnormally	"HCD Abnormal Termination" on page 218.
Wait State during IPL	"Error During IODF Statement Processing" on page 220.
Messages CBDA400I to CBDA420I are displayed	"Problems with Help Information Provided by HCD" on page 220
Output of textual report is incorrect or incomplete	"Problems with Output of HCD Textual Reports" on page 221
Output of graphical report is incorrect or incomplete	"Problems with Output of HCD Graphical Reports" on page 221
Messages during initialization of HCD	"Problems During Initialization of HCD" on page 223
A string like ?PARMnn? appears on the Define Device Parameters / Features panel	"Problems with UIMs" on page 224
A UIM is flagged in error on the Installed UIMs panel	"Problems with UIMs" on page 224
Messages during migration	"Resolving Migration Errors" on page 112
HCD does not display an error message when you make a mistake	"HCD Internal Problems" on page 225
An HCD generated IOCP input file fails when using the IOCP program	"HCD Internal Problems" on page 225

#### **HCD Abnormal Termination**

If HCD terminates abnormally, view the HCD message log that contains the termination message CBDA000I specifying the <u>system abend code</u> (also called <u>abend code</u>) and the <u>reason code</u> in the HCD message log.

Refer to the message descriptions shown in z/OS and z/VM: Hardware Configuration Definition Messages (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/cbdm100\_v2r5.pdf). Take the action as described under "Programmer Response". If the message points to a probable logic error in one of the modules of HCD, develop a search argument for the problem-reporting data bases. If the search finds that the problem has been reported before, request the problem fix; if not, report the problem to IBM. For a list of additional information that should be provided, see the appropriate message explanation.

### Diagnosing System Abend Code '00F'

If HCD terminates with system abend code '00F', this abend code is accompanied by a reason code, which refers to one of the HCD messages describing the reason of the failure. Note that you have to view the HCD message log for the system abend code and reason code. The reason code consists of eight digits and has the format 'mnnnllll' where:

m

Is the prefix indicating the HCD message range:

0

CBDAxxxx messages

1

CBDBxxxx messages

2

CBDCxxxx messages

3

CBDDxxxx messages

6

CBDGxxxx messages

#### nnn

Is the message number within the HCD message range.

#### IIII

Is the message reason code describing in more detail the reason of the message.

The information provided by the abend code can be used as a quick reference into the message. For example, the reason code 00990106 means that:

- The message CBDA099I was issued.
- The message reason code is 0106.

The reason code 00150095 means that:

- The message CBDA015 was issued.
- The message reason code is 95.

<u>Table 10 on page 218</u> and <u>Table 11 on page 219</u> show what the search argument and the problem data could look like.

Table 10. Search Argument		
Search Argument	Description	Example
AB/S0hhh	System abend code	AB/S000F
PRCS/mnnnllll	Reason code	PRCS/00990106
MS/ccccnnns	Message identifier	MS/CBDA099I

Table 11. Problem Data		
Problem Data	Example	
CBDA000 abend code and reason code	00F and 00990406	
CBDA099 reason code	406	
CBDA099 additional error information (content of HCDMLOG).  It is important that <i>all</i> information shown in		
HCDMLOG is recorded.		
Description of what type of action the user wanted to perform when the problem occurred	Add a Processor	
The TRACE output file. (See <u>"TRACE Command" on page 229</u> for instructions how to produce an HCD trace output.)		

### Diagnosing System Abend Other than '00F'

If HCD terminates with an abend code other than '00F' (indicated in the terminating message), proceed as follows:

- 1. Look at the explanation of the abend code and any reason code that accompanies the abend code. Take the recommended actions.
- 2. Look for any messages that accompany the abend. Take the recommended actions.

Problems occurring in the system may result in abend (abnormal end) processing. When an abend occurs, an abend completion code is given, an abend work area is filled in, and a dump is taken if DUMP is specified in the ABEND macro. Internal abends always specify DUMP.

Abend completion codes give the user some idea of why the error occurred and what part of the system may be responsible for the problem. So this may be a hint on where to start your diagnosis. These codes are explained in z/VM: CP Messages and Codes.

The abend dump contains information that enables the problem to be tracked further. Using the Dump Viewing Facility REGS command, the contents of the registers at the time the abend occurred can be displayed. The internal trace table and system control blocks can also be displayed. They aid in problem determination and debugging.

For more information on all types of abends and how to process abends, refer to the z/VM: Diagnosis Guide.

Table 12 on page 219 and Table 13 on page 220 show what the search argument and the problem data associated with our example could look like.

Table 12. Search Argument		
Search Argument	Description	Example
RIDS/CBDccccc	CSECT name	RIDS/CBDMGHCP
AB/S0hhh	System abend code	AB/S0106
PRCS/mnnnllll	Reason code	PRCS/000000B
MS/cccnnns	Message identifier	MS/CSV011I
FLDS/SDWAVRA VALU/cccc	SDWAVRA contents	

Table 13. Problem Data	
Problem Data	
SDWAVRA information	

Accompanying messages

Component ID and FMID

Linkage editor output

Description of what type of action the user wanted to perform when the problem occurred

The TRACE output file.

(See "TRACE Command" on page 229 for instructions how to produce an HCD trace output.)

### **Error During IODF Statement Processing**

If an error occurs during the processing of an IODF statement which would result in the system coming up without the I/O configuration being defined as expected, then CP will enter a disabled wait state. This wait state could occur for any of the following reasons:

- The specified IODF file name is not valid.
- The IODF file could not be opened.
- The IODF file could not be read.
- The data in the IODF file was not valid.
- The specified OS configuration ID was not found in the IODF.

For more information on debugging CP, refer to the z/VM: Diagnosis Guide.

### **Problems with Help Information Provided by HCD**

In addition to CMS reference manuals, there is an online z/VM HELP Facility that you can refer to while you are logged onto the system.

You can receive online information about the messages described in this book using the z/VM HELP Facility. You can display information about a message by entering one of the following commands:

```
help msgid or help msg msgid
```

For example, to display information about message CBDD009I, you can enter one of the following commands:

help cbdd009i

or

help msg cbdd009i

For more information about using the HELP Facility, see the **z/VM CMS User's Guide**. To display the main HELP Task Menu, enter:

help

For more information about the HELP command, see the **z/VM CMS Command and Utility Reference** or enter:

help cms help

### **Problems with Output of HCD Textual Reports**

Use this procedure if you find problems that relate to the HCD report facility.

- 1. Check the output of the report job for messages that provide additional information.
- 2. For incorrect or incomplete output:
  - a. Compare the contents of the IODF with the output. For example, if the device features are not shown correctly in the OS device detail report, view the definitions of the device for which the report seems to be incorrect.
  - b. If you find out that the definitions in the IODF are correct, but the report output is incorrect, report this problem to IBM.

Table 14 on page 221 shows what the problem data could look like.

Table 14. Problem Data		
Problem Data	Example	
Type of report that was to be created.	Control unit detail report	
REXX that was used to create the report.	CBDSREP IODF00 WORKIODF A IODF00 REPORT A U	
The content of the IODF for which the report was requested.		
Refer to <u>"TRACE Command" on page 229</u> to create an IODF dump.		

### **Problems with Output of HCD Graphical Reports**

When you have any problems printing or viewing a graphical configuration report, read the following problem descriptions. If you have any other problem, report the problem to IBM.

### **Incorrect DCF, GDF, or GML Format in Output File**

You can simply check, whether you have created the output format you have specified in the profile using the keyword GCR\_FORMAT. Browse or edit the created file.

**BookMaster** format will look like this:

```
:userdoc
.layout 1
.dr thick weight .4mm
.rh on
.sp 2
```

#### DCF format will look like this:

```
.df graph font X0GT20
.tr 31 AC BE BC 76 AB 30 BB 15 8F 77 CB 78 CC 80 EB 64 EC 6A FA 24 BF
.ll 240mm
.dr thick weight .4mm
.rh on
.sp 2
```

#### GML format will look like this:

```
:gdoc
.df graph font X0GT20
.tr 31 AC BE BC 76 AB 30 BB 15 8F 77 CB 78 CC 80 EB 64 EC 6A FA 24 BF
.ll 240mm
.dr thick weight .4mm
```

```
.rh on .sp 2
```

If the output is not correct, make sure that:

- The HCD profile is allocated with ddname HCDPROF before invoking HCD.
- The profile contains the keywords GCR\_FORMAT=DCF or GML and GCR\_FONT with an appropriate font (for example, X0GT20 for 3820 printers).

For information on how to specify keywords in the HCD profile, refer to "Defining an HCD Profile" on page 26.

### Illegible Printout when Using DCF or GML

The output of a report file contains correct DCF and GML format, but the printout is illegible.

Make sure that:

- A monospace font (for example, X0GT20 for 3820 printers) is specified in the HCD profile using the keyword GCR\_FONT.
- The specified font is installed on your printer.

#### **Output Exceeds Page Boundary**

The printed output exceeds page boundary.

Make sure that:

- During printing you specified a parameter to print the report in landscape format, that is to rotate the printout by 90 degree.
- The parameter LAYOUT 1 was specified to use the full page for the report.

#### **Box Characters Are Not Correct**

When using DCF formatting, the box characters are not correct.

The graphical print facility uses special hex characters for the various box characters. These special characters are then translated to real box characters by means of the .tr command. If the selected font does not contain the box characters, you must either choose another font or modify the .tr command in the file generated by the graphical print facility. See the following table for information on which hex combinations HCD uses for the various box characters.

```
.tr 31 AC BE BC 76 AB 30 BB 15 8F 77 CB 78 CC 80 EB 64 EC 6A FA 24 BF
```

where:

31

Upper left corner

ΒE

Upper right corner

76

Lower left corner

30

Upper right corner

15

Junction (+)

**77** 

Upward T

78

Downward T

80
Leftward T

64
Rightward T

6A
Bar

24
Hyphen (dash)

Table 15 on page 223 shows what the problem data could look like.

Table 15. Problem Data		
Problem Data	Example	
Type of report that was to be created.	LCU report	
REXX that was used to create the report.	CBDSDRAW IODF00 WORKIODF A IODF00 SCRIPT A LCU PROC1	
The content of the IODF for which the report was requested.		
Refer to <u>"TRACE Command" on</u> page 229 to create an IODF dump.		

### **Problems During Initialization of HCD**

If a problem occurs during initialization, HCD does one of the following:

- Issues a message and continues the initialization
- Terminates the initialization

Whether the initialization of HCD *continues* or *terminates* depends on the error that is encountered as explained in the following.

#### **Initialization Continues**

If a UIM service routine encounters an error during initialization, HCD works without this UIM. HCD pops up messages on the user's terminal to inform the user that messages were written to the message log.

**Note:** If an error is encountered in a UIM, HCD does not continue. An HCD abend '00F' is forced to provide a dump at the point where the error was detected.

#### **Initialization Is Terminated**

The initialization is terminated either with an abend or with a message.

In case of an abend, the dialog:

- Puts message CBDA050I with abend code '00F' in the message log.
- Puts the message that is issued by a UIM service routine in the message log.

If an error is encountered in a UIM and dump processing is enabled, an HCD abend '00F' is forced to provide a dump at the point where the error was detected.

#### Message CBDA041I

Means that HCD is not able to find the UIMs. If this message is issued during initialization using the "CIT" variable, make sure that the UIMs are installed.

<u>Table 16 on page 224</u> and <u>Table 17 on page 224</u> show what the search argument and the problem data could look like.

Table 16. Search Argument		
Search Argument	Description	Example
MS/cccnnns	Message identifier	MS/CBDA041I
PIDS/UIM name	UIM name	PIDS/CBDUS258

Table 17. Problem Data		
Problem Data	Example	
UIM name	CBDUS258	
Message ID(s) and full message text	CBDA041I	
TRACE output file.		
Refer to "TRACE Command" on page 229.		

#### **Problems with UIMs**

For information on converting and testing UIMs, refer to *z/OS MVS Device Validation Support*. To use with z/VM HCD, see Appendix A, "Using UIMs with z/VM HCD," on page 339.

The following explanations apply to UIMs provided by the installation and to UIMs provided by IBM.

#### **Messages During Initialization of HCD**

Internal logic errors in UIMs are primarily found during the initialization of HCD. Refer to <u>"Problems During Initialization of HCD"</u> on page 223 for information on how to proceed in case of initialization problems.

#### **UIM Problems After Initialization of HCD**

Internal logic errors in UIMs may also be discovered:

- During the definition of a device (as a string like ?PARMnn? on the Define Device <==> OS Configuration
   Parameters window in HCM. Message CBDA381I indicates that you may have installed a back-level
   UIM.
- In the *Supported Hardware Report* ("Supported Hardware Report" on page 189). If during initialization of HCD a UIM is flagged in error, messages CBDA070I or CBDA096I may be issued. Message CBDA070I means that the UIM does not match the corresponding UDT. Message CBDA096I means an unresolvable conflict between a VM and MVS UIM.

You can use the message log, together with a dump of the CMS virtual machine running HCD, and HCDTRACE to find the error in the UIM that failed. For more information on how to create a dump, refer to the *z/VM: Diagnosis Guide*.

If the error relates to an installation-provided UIM, make appropriate corrections. For information on converting UIMs, refer to *z/OS MVS Device Validation Support*. To use with z/VM HCD, see <u>Appendix A</u>, "Using UIMs with z/VM HCD," on page 339.

If the error relates to a UIM provided by IBM, report the problem.

<u>Table 18 on page 225</u> and <u>Table 19 on page 225</u> show what the search argument and the problem data could look like.

Table 18. Search Argument		
Search Argument	Description	Example
MS/cccnnns	Message identifier	MS/CBDA070I
PIDS/UIM name	UIM name	PIDS/CBDUS281

Table 19. Problem Data		
Problem Data	Example	
UIM name	CBDUS281	
Message ID(s) and full message text	CBDA070I	
Type of action the user wanted to perform	List installed UIMs	
TRACE output file.		
Refer to "TRACE Command" on page 229.		

### **HCD Internal Problems**

When you have one of the following error situations, you probably have detected an internal HCD error:

- HCD displays wrong messages or does not display a message at all when you made a mistake.
- An HCD generated IOCP input file causes error messages when using the IOCP program.

Report problems like this to IBM.

<u>Table 20 on page 225</u> and <u>Table 21 on page 225</u> show what the search argument and the problem data could look like.

Table 20. Search Argument		
Search Argument	Description	Example
MS/cccnnns	Message identifier	
RIDS/CBDcccc	REXX utility	RIDS/CBDSPROD

Table 21. Problem Data		
Problem Data	Example	
Message ID(s)		
REXX utility	CBDSPROD	
Type of action the user wanted to perform	Build production IODF	
Description of configuration		

## **Diagnostic Information and Tools**

The information and tools described in this section help you to diagnose system problems.

### **HCD Messages**

In case of an error, HCD issues messages. Depending on what you are currently doing, the messages are written:

• In a message log

· In a migration log

#### **Message Log**

Errors, warnings and informational messages are written to the message log. The user will be informed about this when leaving the dialog or switching to another IODF.

#### **Migration Log**

HCD maintains a migration log that contains messages issued by the migration process.

Table 22 on page 226 shows where you can find messages while working with HCD.

Table 22. Where to Find HCD Messages	
Mode of Operation	You Find the Message
Utility mode	In the message log, that is the file allocated with ddname HCDMLOG.¹
Migration of input files	In the migration log, that is the file allocated with ddname HCDPRINT
IPL	Trapped by IPL. A wait state code is issued.

**Note:** <sup>1</sup> The output shows the message number and text; for explanations refer to z/OS and z/VM: Hardware Configuration Definition Messages (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/cbdm100\_v2r5.pdf).

### **HCD Trace Facility**

The output of the HCD trace facility provides information to locate internal HCD problems. It helps the IBM program system representative to identify the cause of a failure.

#### File

The trace records generated by HCD are recorded in the trace file.

The trace file must be pre-allocated with a ddname of HCDTRACE. If the trace file is not allocated when HCD is invoked, no tracing takes place.

#### **Trace Records**

The trace records show the control flow within the various HCD modules. Trace information is written into the trace file:

• Whenever a module (CSECT) gets control.

In this case, the passed parameter list is recorded together with the name and description of the invoked module.

• Whenever a module (CSECT) returns to its calling routine.

The passed parameter list containing the return and reason codes is recorded.

The trace uses a trace file which is predefined in size. If the trace file is filled up, the trace uses a wrap-around mechanism, that is, it is reused again.

When HCD is invoked, HCD overwrites the existing trace file with the new trace file. If you want to retain the existing file, you have to make sure that the file is saved.

Figure 95 on page 227 is an example of a trace output. The following explains the records you see:

17:00:13 96-08-01 Trace started

The time stamp shows when the trace facility was started. This record is useful to identify the trace files when multiple traces are produced on the same day.

```
PUSH CBDMSMSG - Message Routine 96214 HCS6031 17001352 08472028
```

This line indicates that control has been passed to another module at a certain time. In this example, the module named CBDMSMSG with service level '96214 HCS6031' received control at 17:00:13.52 at storage address X '08472028'. The records also give a short description of what the module does, and the parameter list that is passed to the called module.

```
CBDMSMSG Message destination: Screen
```

This trace entry is written by the called module.

```
POP CBDMSMSG - Message Routine 17001353
```

Indicates that control from the module named CBDMSMSG is returned to the calling routine at 17:00:13.53. Also, the passed parameter list is shown again, but now the parameter list contains the return/reason code indicating how successful the requested function was.

```
17:01:24 96-08-01 Trace stopped
```

The last entry in the trace output is a time stamp that indicates end of tracing.

```
17:00:13 96-08-01 Trace started.
                 Message Routine 96214 HCS6031 17001352
PUSH CBDMSMSG
                                          *MSG CBDA126II""*
00000000 D4E2C740 C3C2C4C1 F1F2F6C9 C9000100
          00000000 00000000 00000000 00000000
00000010
                                           *""""*
          00000000 00000000 00000000 00000000
00000020
00000030
          00000000 00000000 00000000 00000000
                                           *"""""*
          00000000 00000000 00000000 00000000
00000040
                                           *"""""*
00000050
          00000000 00000000 00000000 00000000
                                           *"""""*
00000060
          00000000 00000000 00000000 00000000
                                           *""""*
00000070
          00000000 00000000 00000000 00000000
CBDMSMSG Message destination: Screen
00000000 E3D9C1C3 C5408396 94948195 8440A681
                                           *TRACE command wa*
          A2408183 838597A3 85844B
00000010
                                            *s accepted.
                                                    17001353
POP CBDMSMSG
                 Message Routine
                                           *MSG CBDA126II""*
*""""*
          D4E2C740 C3C2C4C1 F1F2F6C9 C9000100
00000000
00000010
          00000000 00000000 00000000 00000000
00000020
          00000000 00000000 00000000 00000000
                                           *"""""*
          0000000 00000000 00000000 00000000
00000030
                                           *""""*
00000040
          00000000 00000000 00000000 00000000
                                           *""""*
00000050
          00000000 00000000 00000000 00000000
                                           *"""""*
00000060
          0000000 00000000 00000000 00000000
                                           *"""""*
00000070
          17:01:24 96-08-01 Trace stopped.
```

Figure 95. Example: Trace Output

<u>Figure 96 on page 228</u> is an extract of a trace output when an abend occurred. The following explains the record in the example.

#### ESTAE

The entries show information that was recorded by the HCD ESTAE routine. Entries under *Diagnostic stack* list the modules that were executing when the abnormal termination occurred, together with the service levels. The first entry names the module that ended abnormally; in this example, the module is CBDMYCCB. The entries also show the control flow between the various HCD modules and the load address of the module. In this example:

- Module CBDMYDCC called module CBDMYCCB loaded at 212E0EF8.
- Module CBDMGDIA called module CBDMYDCC loaded at A12D4000.
- Module CBDMGHCP called module CBDMGDIA loaded at A1846B50.

· and so on.

```
******************************
                    ESTAE
                    System abend code :
                                           : 00000011
: z/0S 2.3
                    Reason code
                                                           z/OS 2.3 HCD
                    HCD version
                                                                                                              212E0EF8
                                                                             15238 HCS77B0
                    Diagnostic stack : CBDMYCCB
                                                                                             HCS77B0 A12D4000
HCS77B0 A1846B50
HCS77B0 800695E0
                                                            CBDMYDCC
                                                                               15237
                                                                               15194
                                                            CBDMGDIA
                                                                               15197
                                                            CBDMGHCP
                    Module name : CBDMGHCP
Entry point address: 000695E0
                                             : 078D1000 A12FB2AE

        R0
        00000030
        R1
        21AD3000
        R2
        21AD3194
        R3
        00002F10

        R4
        21305608
        R5
        21305608
        R6
        21306607
        R7
        212FB1CF

        R8
        21307606
        R9
        21308605
        R10
        00000450
        R11
        21AD35E4

        R12
        A12FA1D0
        R13
        21305AD4
        R14
        21ADF060
        R15
        21B5BF10

******************************
```

Figure 96. Example: Trace Output in Case of Abend

#### **Activating the Trace**

The trace can be activated either:

- in HCM: menu bar choice Options, pull down choice Activate HCD Trace.
- By invoking HCD (for details see Chapter 12, "How to Invoke the HCD Functions," on page 115)
  - with the TRACE option specified in the passed parameter string as shown in the following example:

```
FILEDEF HCDTRACE DISK HCD TRACE A
OSRUN PARM='TRACE, REPORT, CSMEN, PROC1, PART1, MVS1, 00'
```

with the TRACE option specified in the CBDCONF NAMES file for each REXX utility:

```
trace = 'TRACE,' /* No trace active. To activate */
/* tracing, specify 'TRACE,' */
```

To limit the trace, specify the TRACE command in the in HCD profile followed by RESET followed by the trace-categories as shown below:

```
,
/*
     Module Name -
                     * CBDSDHPF
/*
/*
     Descriptive Name - z/VM HCD Sample Profile
/*
/* COPYRIGHT -
   5739-A03 (C) COPYRIGHT IBM CORP. - 1991, 2002
LICENSED MATERIALS - PROPERTY OF IBM
   SEE COPYRIGHT INSTRUCTIONS, G120-2083
/* *****************************
/* add any profile statements below
/* OPTIONS FOR DEBUGGING
                                                     */
TRACE RESET UTILITY HOM LEVEL=255
```

This example will trace all (Level=255) utilities and HOM routines.

- By specifying the TRACE command in the HCD profile, see "Defining an HCD Profile" on page 26 for the TRACE profile statement.
- in the Login dialog of HCM you can select the HCD Trace checkbox.

The tracing stays active until either HCD terminates or in HCM you deselect the HCD trace.

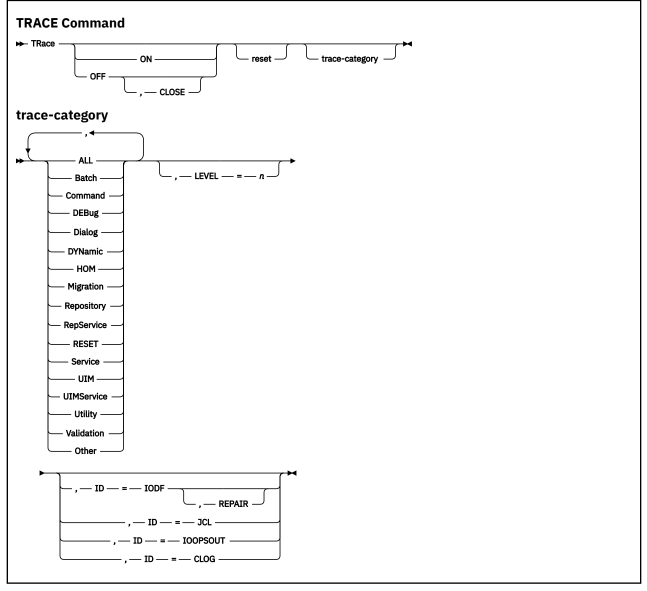
#### **TRACE Command**

The TRACE command activates and deactivates the HCD trace facility. The command allows you also to limit the detail of data written into the trace file by requesting that only certain functions and details should be traced.

The TRACE command can be specified in the HCD profile (see "TRACE Command" on page 27).

For HCD to write the output to the trace file, the TRACE command must be specified with at least one trace category (or you must have invoked HCD with the TRACE parameter, see <u>"Activating the Trace" on page 228</u>). To view the trace output, you have to close the trace file first. You can do this by leaving HCD.

The format of the command is as follows:



#### Note:

- 1. You may abbreviate some of the keywords. The characters you have to use are indicated by uppercase (you must then omit lowercase). For example RepService may be abbreviated as RS.
- 2. At least one parameter must be specified with TRace.

#### ON

Starts the trace facility.

#### **OFF**

Stops the trace facility.

#### CLOSE

Closes the trace data set.

**Note:** ON, OFF and CLOSE can not be used if the profile is allocated by the HCD dispatcher and used by HCM.

#### reset

Reset all currently active categories, LEVEL and ID. If not using RESET, HCD will remember the trace categories specified with previous trace commands and adds them up. If combined with trace categories, it should be specified before the categories, because the keywords and categories are evaluated in sequence. RESET at the end would clear the specified trace category.

### trace category

Specifies the functional scope to be traced:

#### ALL

Traces for all categories except DEBug and RepService. To have a complete trace, use categories ALL, DEBug, RepService.

#### **Batch**

Trace all batch routine.

#### **Command**

Trace all command routines.

#### **DEBug**

Traces internal services (not included, when ALL is specified).

#### Dialog

Trace all dialog routines.

#### **DYNamic**

Trace all dynamic routines.

#### **HOM**

Trace all object management routines.

#### Migration

Trace all migration routines.

#### Repository

Trace all repository main routines.

#### **RepService**

Trace all repository service routines. (Not included, when ALL is specified).

#### **RESET**

Reset all currently active categories, LEVEL and ID.

#### **Service**

Trace all service routines.

### UIM

Trace all UIM routines.

#### **UIMService**

Trace all UIM service routines.

### Utility

Trace all utility routines.

#### **Validation**

Trace all validation routines.

#### Other

Trace all other not yet mentioned routines.

#### LEVEL=n

Assigns a level of detail to the functions to be traced, where *n* is a decimal number ranging from 0 to 255. If the option is omitted a level of 0 is assumed. The TRACE option described in "Input Parameter String" on page 116 is equivalent to the command TRACE ON, ALL, LEVEL=255.

#### ID=nnnnnnnn

Writes into the trace file all HCD trace statements that are labelled with this eight-character ID.

#### ID=IODF

Writes an IODF dump into the trace data set. This parameter cannot be specified in the HCD profile.

#### REPAIR

Removes detected errors in the work IODF and reports corrections in the trace data set.

#### **Trace Command via HCD Profile**

- If HCD is started with the TRACE keyword, (for example, HCM is started with the HCDTrace box in the HCM login panel checked), initially *all* the trace categories will be traced. After the HCD profile has been read, however, the TRACE parameters there may modify the TRACE behavior.
- The TRACE parameters set in the HCD profile will also influence the TRACE behavior if you activate the tracing in HCM at a later time.
- The TRACE parameters set in the HCD profile will determine the contents of the trace as long as HCD runs.
  - If you use the RESET option followed by trace categories cat1,cat2,...,catn, then only the categories cat1,cat2,...,catn will be considered. The RESET option must be the first option because the trace categories are additive (LEVEL is set to 0).
  - Specifying the keyword off will terminate the startup trace.
  - Specifying the keyword on will start the HCD trace (if not already started) and will invoke the trace parameters of the TRACE statement.
  - Specifying LEVEL=n will set the level of trace detail. If the LEVEL parameter is not set, then the trace will use the default level of 5. For an example of a TRACE command in the HCD profile, see "Activating the Trace" on page 228.
- If no categories are set explicitly, then all trace categories will be active.

## Repair an IODF

If your IODF contains defects, some of them can be repaired using the HCM function **Check Configuration File** (in **Utilities**). From the upcoming dialog then select radio button **IODF** and check the option **Repair**.

First, your IODF must be set in update mode to correct defects. You can do this, for example, by changing any description field in your work IODF. A production IODF cannot be repaired.

Each corrected defect is recorded in the trace data set with the string:

Defect has been corrected.

If a defect has been repaired, the following message is issued:

CBDA998I, Defect(s) detected in IODF xxx. Repair action performed is issued.

If defects in the IODF cannot be repaired via the REPAIR option, you may have to rebuild the IODF. You can accomplish this task by exporting the configuration data from the IODF using the REXX utility CBDSCONF. (See "Build I/O Configuration Data (CBDSCONF)" on page 134.) You can then migrate this data to a new IODF:

1. Using HCM, export configuration types Processor, Operating System and Switch with configuration ID "All switches" from the HCM drop down box in the **Export IOCP or I/O Configuration Statements** dialog into three different output data sets. This will generate I/O configuration statements for all processor, operating system and switch configurations. You can set the profile option

- SHOW\_CONFIG\_ALL to YES to also generate configuration statements for unconnected control units and devices, in addition to those for switches. (See <u>"Export/import Additional Configuration Objects"</u> on page 29.)
- 2. Migrate the processor, OS configuration and switch data into a new IODF. Either use HCM for this task, or use the REXX utility CBDSMIGR. (See "Migrate I/O Configuration Statements (CBDSMIGR)" on page 121.)
- 3. Verify that the new IODF includes all data (for example, using compare reports). If necessary, add any missing items manually.
- 4. Check that the IODF is free from defects.

## **Searching Problem Reporting Data Bases and Reporting Problems**

Search arguments are used to search problem reporting data bases. If the problem being diagnosed was already reported and the symptoms entered into the data base, the search will produce a match.

To perform a search, do the following:

- 1. Analyze the problem reporting data base and develop a search argument using the information provided in the boxes labeled <u>Search Argument</u>.
- 2. Complete the digits (such as ccc, nnn, hhh) according to the applicable conditions. For example, if the message CBDA099I was received, the developed search argument for <u>message identifier</u> would be: MS/CBDA099I. An example is shown in Table 10 on page 218.
- 3. Use the search arguments to search *problem reporting data bases*. If the search finds that the problem has been reported before, request a fix from IBM.

If the search is unsuccessful, report the problem to the IBM Support Center. Submit the information that is listed in the <u>Problem Data</u> tables. An example is shown in Table 11 on page 219.

For more detailed information on these steps, refer to the z/VM: Diagnosis Guide.

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# Chapter 15. Migration Scenarios to z/VM HCD for z/VM and z/OS

## Scenario 1: How to Migrate to HCD in a z/VM Environment Without z/OS

In this scenario, we assume that no IODF is existing, so that an IODF must be created on one of the z/VM systems.

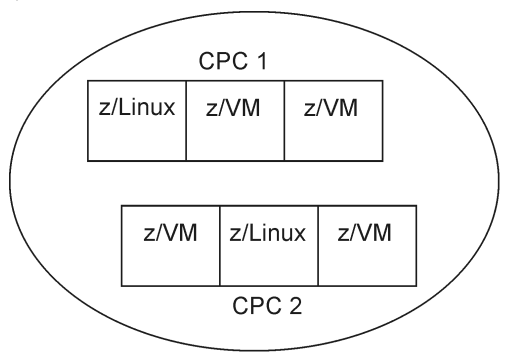


Figure 97. z/VM Environment without z/OS

Here is the list of steps to be performed:

- "Step 1. Prepare the IOCP deck for HCD" on page 234
- "Step 2. Create and Initialize an Empty Work IODF" on page 236
- "Step 3. Migrate the z/VM IOCP into the Work IODF" on page 236
- "Step 4. Migrate Your Operating System from an RDEV List" on page 238
- "Step 5. Check Your Configuration Specification" on page 239
- "Step 6. Build the Production IODF" on page 240
- "Step 7. Build the IOCDS" on page 240
- "Step 8. Set Up the SYSTEM CONFIG File" on page 240
- "Step 9. Perform a Power on Reset (POR)" on page 241
- "Step 10. Perform an Initial Program Load (IPL)" on page 242
- "Post-Migration Configuration Management with HCD" on page 245

After having successfully completed the migration to z/VM HCD, you can apply further updates to the IODF using z/VM HCM or z/VM HCD. To enable HCM to draw a usable configuration diagram, observe the recommendations on how to prepare the IOCP input data set (see "Migration from an IOCP" on page 69) before migrating this data set to the IODF.

## Step 1. Prepare the IOCP deck for HCD

For this scenario, we assume as prerequisite that an IOCP deck exists on your z/VM system with the following file name and format:

```
IOCP file

→ IOCPVM1 — IOCP — A1 — F — 80 →
```

In the following, a couple of examples are provided of how to apply extended migration statements into the IOCP. Extracts of a sample extended IOCP syntax are shown in Figure 98 on page 236.

The following sections introduce the extended migration statements available for the different configuration objects. In the given examples, the extended migration statements are printed in **bold/italic** font. Each example also mentions where HCM lets you benefit from the extended migration statements.

## **Migration Statements for Processors**

Extended migration statements for processors may contain a description of the processor and its network name and CPC name.

Table 23. Extended migration statements: Processors					
Statement(s)	Sample				
SNAADDR	ID <b>*\$HCDC\$</b>	MSG2='IODF17 PRODIODF A - 2009-05-19 20:05', SYSTEM=(2094,1) SNAADDR=(IBM390PS,POL1)			

#### Where visible in HCM:

· Processor dialog

## **Migration Statements for Partitions**

Extended migration statements for partitions may describe the usage (OS, CF, or CF/OS) of the partitions of a processor or a channel subsystem.

Table 24. Extended migration statements: Partitions					
Statement(s)	Sample				
USAGE	RESOURCE PARTITION=((CSS(0), (HCDVM1,1), (HCDVM2,2), (HCDVM3,3), (*				

#### Where visible in HCM:

· Partitions dialog

## **Migration Statements for CHPIDs**

Extended migration statements for CHPIDs may specify the switchport to which the CHPID connects, and a description of the CHPID.

Table 25. Extended migration statements: CHPIDs					
Statement(s)	Sample				
SWPORT	CHPID PATH=(CSS(0),10),SHARED,  PARTITION=((P8),(POLLP01,POLLP02,POLLP03,POLLP04,POLLP05*  ,POLLP06,POLLP07,POLLP10)),SWITCH=02,PCHID=160,TYPE=CNC  *\$HCDC\$  SWPORT=((02,27))				

#### Where visible in HCM:

- In the CHPID dialog
- In the Edit CHPID dialog
- In the HCM configuration diagram: visible as connection between CHPID 10 and switch port 27 of switch 02

## **Migration Statements for Control Units**

Extended migration statements for control units may contain a description, a serial number and the switches and ports, where they are connected

Table 26. Extended migration statements: Control units				
Statement(s)	Sample			
SERIAL SWPORT	CNTLUNIT CUNUMBR=0200, PATH=((CSS(0), 36, 38), (CSS(1), 36, 38)), *			

#### Where visible in HCM:

- in the Locate One or More Control Units list
- in the Control Unit List dialog
- in the HCM configuration diagram

## **Migration Statements for Switches**

Extended migration statements for switches may contain the switch ID, a description, information about the type and model and the installed ports.

Table 27. Extended migration statements: Switches				
Statement(s)	Sample			
SWITCH	*\$HCD\$ SWITCH SWID=02,PORT=((0C,FB),(FE,FE)),MODEL=5,UNIT=9032 *\$HCD\$ SWITCH SWID=17,ADDRESS=68,PORT=((00,1F),(80,9F)),UNIT=FCS *\$HCD\$ SWITCH SWID=10,ADDRESS=61,PORT=((04,43),(FE,FE)),UNIT=2032, * SWPORT=((06,17,05),(07,17,04))			

#### Where visible in HCM:

- In the Locate One or More Switches list
- In the **Edit Switch** dialog

## **Example of an IOCP Deck Using Extended Migration Statements**

```
MSG2='IODF17 PRODIODF A - 2009-05-19 20:05',
                     SYSTEM=(2094,1)
*$HCDC$
                     SNAADDR=(IBM390PS, POL1)
             RESOURCE PARTITION=((CSS(0),(HCDVM1,1),(HCDVM2,2),(HCDVM3,3),(*
                     HCDVM4,4),(HCDVM5,5),(HCDVM6,6),(HCDVM7,7),(HCDVM8,8),(H*,CDVM9,9),(HCDVM10,A),(*,B),(*,C),(*,D),(*,E),(*,F)),(CSS*(1),(ZLINUX1,1),(ZLINUX2,2),(ZLINUX3,3),(ZLINUX4,4),(ZLI*,UX5,5),(ZLINUX6,6),(ZLINUX7,7),(ZLINUX8,8),(ZLINUX9,9),*
(ZLINUX10,A),(*,B),(*,C),(*,C),(*,E),(*,F))),

MXYDEV-((CSS,(2),2000,1000,)(CSS,(1),2000,1000))
                     MAXDEV=((CSS(0),20000,1000),(CSS(1),20000,1000))
USAGE=(CF/OS,OS,OS,OS,OS,OS,OS,OS,CF/OS,OS,OS,OS,OS,C*
*$HCDC$
                     CHPID PATH=(CSS(0,1),0C),SHARED,
NOTPART=((CSS(0),(HCDVM1),(HCDVM2)),(CSS(1),
                     (ZLINUX1),(=))),
PCHID=110,TYPE=OSC
             CHPID PATH=(CSS(0),10),SHARED,
                     PARTITION=((HCDVM2, HCDVM3), (HCDVM9, HCDVM10)), SWITCH=02, PCHID=160, TYPE=CNC
*$HCDC$
                     SWPORT = ((02, 27))
             CNTLUNIT CUNUMBR=0003, PATH=((CSS(0), 0C), (CSS(1), 0C)), UNIT=OSC
             IODEVICE ADDRESS=(090,016),MODEL=X,UNITADD=00,CUNUMBR=(0003), *
                     UNTT=3270
             IODEVICE ADDRESS=(1090,004),MODEL=X,UNITADD=10,CUNUMBR=(0003),*
                     UNIT=3270
             CNTLUNIT CUNUMBR=0010, PATH=((CSS(0),32)), UNITADD=((00,008)), *
                     CUADD=3,UNIT=FCTC
             IODEVICE ADDRESS=(010,008),UNITADD=00,CUNUMBR=(0010),STADET=Y,*
                     UNIT=FCTC
              \begin{array}{lll} \text{CNTLUNIT CUNUMBR=0200,PATH=((CSS(0),36,38),(CSS(1),36,38)),} & & \star & \\ & \text{UNITADD=((00,080)),LINK=((CSS(0),1F,9F),(CSS(1),1F,9F)),} & & \\ & & \star & \\ \end{array} 
                     CUADD=3, UNIT=1750
SERIAL='3233
*$HCDC$
*$HCDC$
                     SWPORT=((17,1F),(17,9F))
             IODEVICE ADDRESS=(200,020),CUNUMBR=(0200),STADET=Y,
    NOTPART=((CSS(0),P8,HCDVM),(CSS(1),D2)),UNIT=3390B
             IODEVICE ADDRESS=(214,060), CUNUMBR=(0200), STADET=Y,
                     NOTPART=((CSS(0), P8, HCDVM), (CSS(1), D2)), UNIT=3390A
                     | SWID=10, ADDRESS=61,
| PORT=((04,43), (FE, FE)), UNIT=2032,
*$HCD$
             SWITCH
                     SWPORT=((06,11,05),(07,11,04),(08,13,0A))
*$HCD$
                         SWID=11, ADDRESS=62
                     PORT=((04,83),(FE,FE)),UNIT=2032,
                     SWPORT=((04,10,07),(05,10,06))
```

Figure 98. Extracts from an IOCP with extended migration statements

## Step 2. Create and Initialize an Empty Work IODF

Create an empty work IODF into which the IOCP deck prepared in <u>"Step 1. Prepare the IOCP deck for HCD" on page 234</u> will be migrated. For this purpose, use the **CBDSIODF** REXX utility (see "Create and Initialize an IODF (CBDSIODF)" in *z/VM I/O Configuration*).

#### **Example:**

```
cbdsiodf iodf71 workiodf a 1024
```

This command creates an IODF file with the following properties:

```
filename: filetype: filemode: format: LRECL: records: blocks: IODF71 WORKIODF A6 F 4096 1024 1024
```

## Step 3. Migrate the z/VM IOCP into the Work IODF

In this step, we migrate the IOCP input file prepared in Step 1 into the work IODF created in Step 2. We do this by invoking the REXX utility **CBDSMIGR** to migrate the IOCP file called IOCPVM1 IOCP A into the IODF71 WORKIODF A under the new processor configuration POL1 of type 2094-S07 in LPAR mode, using support level H070331.

If different support levels are available for a processor type, you can specify the appropriate one. Otherwise, the highest support level is taken as a default. You can retrieve available support levels from the **Supported Hardware Report**.

#### **Example:**

```
cbdsmigr iodf71 workiodf a iocpvm1 iocp a i pol1 2094-S07 lpar h070331
```

For more information about the migration function, see topic *How to Migrate Existing Input Files* in *z/VM I/O Configuration*.

**Prerequisite:** To generate the additional keywords \$HCD\$ and \$HCDC\$ during IOCP file build, specify the following entry in the HCD PROFILE (which resides on the CBDIODSP user ID's A-disk):

```
MIGRATE_EXTENDED = YES
```

After the migration, file CBDSMIGR MESSAGES A informs you about a successful completion: Return Code was 0

## **How to Debug a Migration Problem**

Depending on errors in the IOCP input file, HCD may create the following files:

```
CBDSMIGR MESSAGES A
CBDSMIGR MSGLOG A
CBDSMIGR LISTING A
```

If HCD creates an assembler listing, it may show more error details. Correct the error and run CBDSMIGR again. Now HCD just creates the MESSAGES and MSGLOG files.

Let us assume, you coded an IODEVICE statement for a 3270 device without a required MODEL=X specification:

In such a case, HCD writes the following message into the related MESSAGES file:

```
HCD
                                                  Time: 14:06 Date: 09-07-09 Page:
z/VM 5.4.0 HCD
(1) FILE=IOCPVM1 IOCP A 1
Statement Orig Sev Msgid
                                   Message Text
            (1)
                                   Control unit 0003 of type OSC cannot attach device 0090 of type 3270. No output written to IODF. VALIDATE processing forced due to errors.
                      CBDA297I
                       CBDA516I
                                                   Warning Informational
Total Messages Terminating
                                       Error
                                         1
                                                                       1
Return Code was
```

Figure 99. CBDSMIGR MESSAGES A1

The message points to an error in file IOCPVM1 IOCP A 1 and shows the assembler processing return code 2.

## **How to Handle Migration Errors Due to HCD Validation Checks**

As HCD performs strict validation checks, you may receive error messages when migrating your IOCP deck, that had been tolerated by z/VM.

With message *CBDA155I* as an example, this section shows you how to find the erroneous statement and how to correct the error.

Suppose, in the CBDSMIGR MESSAGES file, z/VM HCD reports error **CBDA155I** 3 in statement 179 2 of IOCP deck IOCPVM1 IOCP A 1:

```
HCD z/VM 5.4.0 HCD

(1) FILE=IOCPVM1 IOCP A 1

Statement Orig Sev Msgid Message Text

179 2 (1) E CBDA155I 3 Too many channel paths of type OSD, ... defined. Maximum is 48 for processor POL1.
```

In file CBDSMIGR LISTING, you can retrieve the IOCP statement 179 by searching for the string: 179 IS THE PREVIOUS IOCP/MVSCP STATEMENT NUMBER.

The statement preceding this text line is the IOCP statement in error:

```
CHPID PCHID=611,PATH=(CSS(0,1,2,3),93),TYPE=OSD,SHARED
*, 179 IS THE PREVIOUS IOCP/MVSCP STATEMENT NUMBER
```

Now look for a user response to this message in z/OS and z/VM Hardware Configuration Definition Messages. In our case you find the following recommendations:

User response: You may do one of the following:

- Reduce the number of channel paths of the given type(s).
- Choose a different processor type-model or support level if available.

## Step 4. Migrate Your Operating System from an RDEV List

**Note:** If you do not want to use HCD to control the software (OS) configuration, skip this step. Otherwise, you can use two z/VM HCD REXX utilities **CBDSRDEV** and **CBDSMIGR** to perform this task.

## Step 4a: Create a RDEVLIST from Your Active VM System

First, by using utility **CBDSRDEV**, you generate an image of the RDEV control blocks from the running system. In other words, you create a file containing the current CP I/O configuration extracted from the active VM system (or more exactly, from the RDEV control blocks).

#### **CBDSRDEV** invocation syntax:

```
CBDSRDEV [outfile] [(REPlace]
```

#### outfile

With this optional parameter, you can specify an output file for the I/O configuration. The default is CBDMCONF RDEVLIST A.

## Example:

```
cbdsrdev vmconf rdevlist a
```

You will see the following console message:

## **Step 4b: Migrate the RDEVLIST into Your Work IODF**

To migrate the I/O configuration retrieved in step 4a into your IODF (file IODF71 WORKIODF A) under the OS configuration name REALVM, you again use the **CBDSMIGR** utility:

```
▶ cbdsmigr — iodf71 — workiodf — a — vmconf — rdevlist — a — r — realvm →
```

At this point it is important to check the created files CBDSMIGR MESSAGES and CBDSMIGR MSGLOG. **CBDSRDEV** gets the device information from an RDEV control block. HCD matches the devices defined in the work IODF against the ones found in the CBDSRDEV output. If a device defined in the IODF is not online/available, then no control block entry has been found, and CBDSMIGR MESSAGES shows a corresponding warning message.

## **Step 5. Check Your Configuration Specification**

Now you have prepared a valid work IODF. At this point, it is recommended to verify the configuration and check, whether all is defined as you intended. For this purpose, you can use REXX utility **CBDSREP** to generate a variety of reports of your work IODF, for example, a *Channel Subsystem (CSS) Report* or a *VM Device Report*. With a parameter, you specify which type of report you want. How to invoke this utility is described in topic *Print Configuration Reports (CBDSREP)* of *z/VM I/O Configuration*. Check the reports. If you discover discrepancies, you can manually update your original IOCP deck with your corrections. Remigrate the changed IOCP into your work IODF (**CBDSMIGR**). Now use parameter *IP* for partial migration instead of *I* in "Step 3. Migrate the *z/VM* IOCP into the Work IODF" on page 236.

If you performed the optional <u>"Step 4. Migrate Your Operating System from an RDEV List" on page 238</u>, it is recommended to compare the devices defined for the processor and the operating system. Run the REXX utility **CBDSCONF** to produce an output file from your work IODF containing I/O configuration statements for your operating system configuration.

The following REXX utility invocation produces the operating configuration statements for the operating system called REALVM:

```
cbdsconf iodf71 workiodf a realvm deck a o realvm
```

In the excerpt from output file REALVM DECK A shown in Figure 100 on page 239, you see that, for example, device 1100 is defined for the operating system:

```
...
IOCONFIG ID=00,NAME=REALVM,TYPE=VM
RDEVICE DEVNO=(1100,1),DEVTYPE=3215,OFFLINE=NO,UIRATE=DEFAULT
...
```

Figure 100. Excerpt from REALVM DECK A

Let us assume, there is no RDEVICE statement for device 1000 contained in file REALVM DECK A, but this device is defined for your processor POL1 configuration. If you also want to define this device for your operating system, you must define the missing device manually into your deck REALVM DECK A by adding the appropriate RDEVICE statement for device 1000.

Also, there may have been devices that had not been online at the time you ran the **CBDSRDEV** utility. Such devices are not defined in the current work IODF, because offline devices cannot be sensed by z/VM. You can now add these definitions to the OS configuration (REALVM). Therefore, you again add an appropriate RDEVICE statement for the missing device into your REALVM DECK A output file.

Now remigrate your completed REALVM DECK into your work IODF IODF71 WORKIODF A using partial migration ("Step 3. Migrate the z/VM IOCP into the Work IODF" on page 236):

cbdsmigr iodf71 workiodf a realvm deck a op realvm

## Step 6. Build the Production IODF

Now that you have created a correct and complete work IODF, it is recommended to save a backup of this file. Then use the REXX utility **CBDSPROD** to build the production IODF.

#### **Example:**

cbdsprod iodf71

This is the shortest possible invocation of the **CBDSPROD** utility. It creates a production IODF called IODF71 PRODIODF A. If errors occur, these are written into the message log CBDSPROD MSGLOG A.

Check the severity of the error messages in the message log in column Sev:

- Informational messages are denoted by a letter I.
- · Warnings are denoted by a letter W.
- Error messages are denoted by a letter **E**.

Check the messages and the user responses in *z/OS* and *z/VM* Hardware Configuration Definition Messages. You must correct the error messages, because otherwise, HCD cannot build a production IODF. For the information messages and the warnings, you can decide whether you want to change the IODF definitions. HCD builds a production IODF despite these messages, however, using the resulting configuration later may lead to undesired or unexpected results.

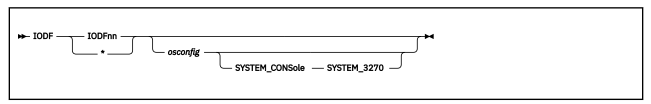
## Step 7. Build the IOCDS

With a correct production IODF, use the REXX utility **CBDSIOCP** to perform an IOCDS download to a specified IOCDS slot of a processor specified in the production IODF. Assume, we have one processor POL1 defined in the IODF, and we want to download the IOCDS to the support element into slot A0. The related command would be like follows:

cbdsiocp iodf71 prodiodf a pol1 i a0

## Step 8. Set Up the SYSTEM CONFIG File

The IODF statement in the SYSTEM CONFIG file indicates that HCD will be used to control the I/O hardware and/or software configuration.



In the SYSTEM CONFIG file of z/VM, you specify which IODF and which z/VM configuration is to be used for IPL. The IODFnn PRODIODF file *must* be located on the same system parameter disk as the SYSTEM CONFIG file (default is the PMAINT CF0 disk).

The parameters in the IODF statement have the following meanings:

#### **IODFnn**

The file name of the production IODF. You must specify the name of a file of file type PRODIODF, and the file must be located on the PMAINT CF0 disk (the same disk where the SYSTEM CONFIG file resides) at system IPL time. If the correct IODF is not located on the system parameter disk, you may run into a 'disable wait problem' (see "Disable Wait Problem During IPL" on page 243).

An \* specifies that the filename of the production IODF to be used is the one currently stored in the hardware configuration token in the HSA. The matching IODF must be located on the PMAINT CFO disk (the same disk where the SYSTEM CONFIG file resides) at system IPL time. In our example filelist shown hereafter, the IODF name is *IODF71*.

Filename	Filetype	Fm	Format	Lrecl	Records
SYSTEM	CONFIG	В1	F	80	272
IODF19	PRODIODF	В6	F	4096	184
SNAZ	LOG0	В1	F	78	16
PRINTZ	L0G0	В1	F	78	16
LOCALZ	L0G0	В1	F	78	16
LDEVZ	LOG0	В1	F	78	16
IODF71	<b>PRODIODF</b>	В6	F	4096	7000
CPLOAD	MODULE	В1	V	65535	149
CPLOLD	MODULE	В1	V	65535	149

The following specifications are only applicable if HCD also controls the software I/O configuration.

#### osconfig

specifies the OS configuration ID of the VM I/O configuration that is defined in the IODF. This OS configuration should be controlled with HCD. If specified, this configuration is used to build the software view of the I/O configuration, and the statements that are normally used in the system configuration file to build this view are ignored.

#### SYSTEM CONSole

specifies that the Operating System Messages panel on the IBM Hardware Management Console (HMC) can serve as a system operator console.

#### **SYSTEM 3270**

specifies that the integrated 3270 console on the HMC can serve as a system operator console.

## Example of an IODF statement:

IODF IODF71 REALVM

## **Step 9. Perform a Power on Reset (POR)**

On the HMC (Hardware Management Console), go to *Customize Activation Profiles*. Then, if you want to provide for dynamic configuration changes, be sure to adapt the *Reset Profile*. You enable dynamic changes by clicking on *Allow dynamic changes* ... (see Figure 101 on page 242).

Now you can perform a POR with slot AO.

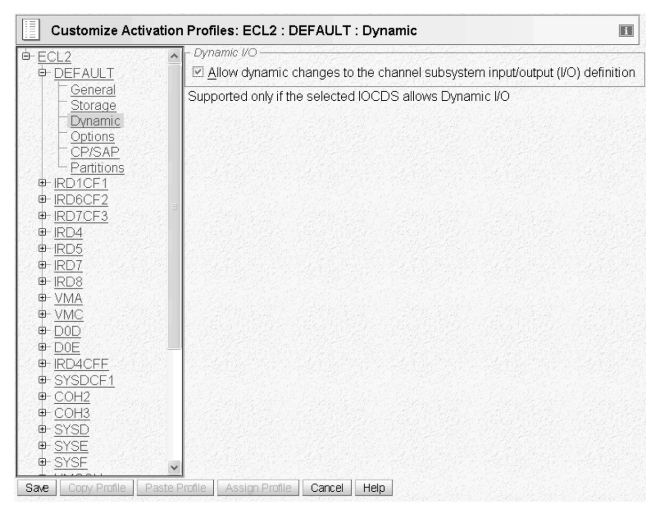


Figure 101. Customize Activation Profiles

## Step 10. Perform an Initial Program Load (IPL)

IPL your system. After IPL, type the q hcd command on your z/VM console to see the active IODF. In the example response, you can see that only dynamic HW changes are enabled and that HCD is not controlling the software configuration, because no osconfig parameter had been specified in the SYSTEM CONFIG file.

```
HCD is currently active: IODF = IODF71 PRODIODF
HCD is enabled for dynamic hardware changes
HCD is not controlling the software configuration
HCD recovery is not currently required
Ready; T=0.01/0.01 09:53:09
```

You can enter the CP QUERY TOKEN command to see the current or target configuration tokens:

**Note:** The HCD token does not contain VM-TOKEN. It contains the name of the processor (POL1) and of the production IODF (IODF71).

Go to the SE (Support Element), then go to *Input/Output (I/O Configuration)*. This screen shows the active IOCDS. Go to the tab, view *Dynamic*. On the *Dynamic Information* screen on the HMC console (Figure 102 on page 243) you can check the configuration *Data set token* and the *Hardware system area token*. If HCD should be enabled for dynamic activation changes, both must be identical.

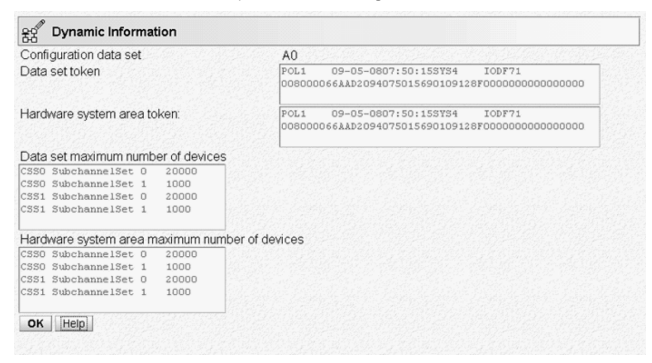


Figure 102. Information display from the support element

**Note:** Now your system is up and running according to your applied setup. As you provided for software and hardware changes, your system is also prepared for dynamic configuration changes. For more information, refer to topic *Activate a Configuration Dynamically* in *z/VM I/O Configuration*.

## **Disable Wait Problem During IPL**

A Disable Wait problem can occur if the IODF to be loaded is not on the system parameter disk.

#### Disable Wait 9043

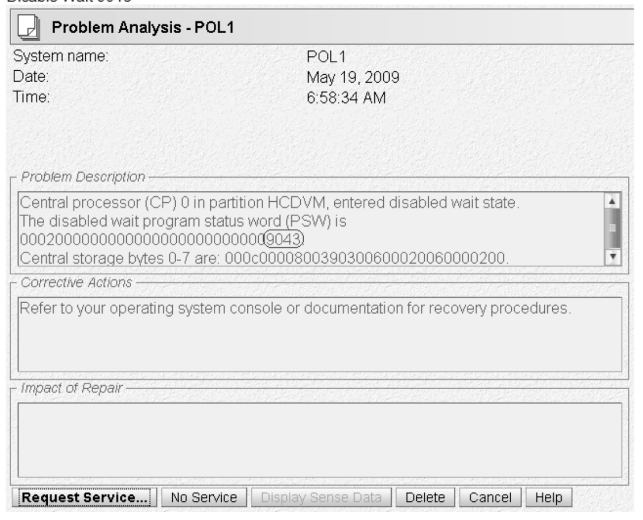


Figure 103. Disable Wait 9043

In this case, message HCP9043W provides the appropriate user response (see also in z/VM CP Messages and Codes):

### **HCP9043W Unable to process IODF file**

**Explanation:** An IODF statement in the system configuration file was being processed during system initialization and one of the following errors was encountered:

- The specified IODF name is not valid.
- The IODF could not be opened.
- The IODF could not be read.
- The data in the IODF was not valid.
- An osconfig name was specified, but no matching OSR record was found in the IODF.

**System Action:** The system enters a disabled wait state (wait-state code = 9043).

**User Response:** Verify the validity of the IODF specified on the IODF system configuration file statement and re-IPL, or re-IPL using the NOHCD parameter on the SAPL screen to bypass the IODF system configuration file statement.

Verify that the IODFnn PRODIODF file is on the same system parameter disk as the SYSTEM CONFIG file (default is the PMAINT CF0 disk).

## **Step 11. Load the Configuration into HCM**

Now you are ready to run your normal configuration business. To manage your configuration with HCM, at this point in time, you can load your I/O configuration into HCM. Then you can explore your configuration by viewing the HCM configuration diagram and you can use the graphical HCM dialogs to apply logical and physical changes to your configuration. The logical changes are automatically propagated to the associated IODF on the host, for example, when adding new processors or devices. For detailed information refer to the z/OS and z/VM Hardware Configuration Manager User's Guide.

The normal workflow for applying configuration changes with HCM is like follows:

- 1. Create a new work IODF from your production IODF.
- 2. Apply your updates.
- 3. Check the results in the diagram or using the HCM functions to produce HCD textual reports.
- 4. Build the new production IODF.
- 5. With the production IODF, use the REXX utility **CBDSIOCP** to perform an IOCDS download to the processor.
- 6. Dynamically activate your changes as described in <u>"Post-Migration Configuration Management with HCD"</u> on page 245.

## **Post-Migration Configuration Management with HCD**

Using HCD, you can now activate dynamic hardware and software changes in a running system configuration without the need to POR or IPL the system.

Perform the following steps:

1. Check, whether your system setup meets the prerequisites for performing dynamic hardware activation changes:

Have a look at the tokens displayed in the screen shown in Figure 102 on page 243: the **Data set token** and the **Hardware system area token** must be identical.

2. Create a new work IODF based on your current production IODF:

#### If you are using HCM:

Select action File ---> Make Work

#### If you are not using HCM:

- a. Use the REXX utility **CBDSCONF** to produce a current IOCP deck from your production IODF. Specify the parameters for this utility depending on whether you want to make changes to the processor configuration or to the operating system.
- b. Apply your changes to the generated IOCP deck. Then use REXX utility **CBDSMIGR** with parameter *IP* for partial migration to migrate the IOCP changes into your work IODF.
- 3. If you work with HCM you can now check the results in the configuration diagram or you can use the HCM functions to produce HCD textual reports.
- 4. Build the production IODF as described in "Step 6. Build the Production IODF" on page 240.
- 5. Use the CBDSACT REXX utility to test your specified changes without a real activation:

```
CBDSACT IODF71 * * * (TEST
```

Then look for the result in file CBDSACT MSGLOG:

```
z/VM 5.4.0 HCD Time: 09:00 Date: 2010-02-03 Page: 1

IODF71 PRODIODF A

Sev Msgid Message Text
I CBDA126I ACTIVATE IODF=71,CFID=ECL2,TEST command was accepted.
I CBDD798I The currently active IODF is IODF71 PRODIODF, the active configuration is ECL2.
The HSA token is POL1 10-03-10 07:50:15 SYS4 IODF71.
```

```
I CBDA781I Your system configuration provides full dynamic reconfiguration capability.

I CBDA887I Following devices are to be added to processor POL1: 2.2440-2.245F,2.0050-2.006F

I CBDA884I Following control units are to be added to processor POL1: 2.2440,2.0050

I CBDA881I Following channel paths are to be added to processor POL1: 2.16,2.D7

I CBDD800I All change requests were successfully executed.

Total Messages Terminating Error Warning Informational 7

Return Code was 0
```

6. If everything is OK as desired, you need to issue the command again without the TEST option to really activate your changes.

If you control your z/VM software I/O configuration via HCD and you run multiple z/VM systems on **CPC2**, then your dynamic activation task consists of the following steps:

- Perform a software only change in all z/VM CPs except one.
- On the remaining z/VM system, perform a software and hardware change.
- 7. Copy the PRODIODF file to the system parameter disk (PARM disk). If needed, update the IODF statement in the SYSTEM CONFIG file. Keep a copy of the PRODIODF file that was written out to the IOCDS previously.

Note: The PRODIODF file should reside on the same PARM disk as the SYSTEM CONFIG file.

8. Use the REXX utility **CBDSIOCP** to perform an IOCDS download. This step is equivalent to <u>"Step 7.</u> Build the IOCDS" on page 240. There is no need for another POR or an IPL of the system.

**Note:** Now your system is again up and running with your applied changes and continues to be prepared for further dynamic configuration changes.

## Scenario 2: How to Migrate in a Mixed z/VM and z/OS Environment

A mixed z/VM and z/OS environment designates a customer installation where z/OS is running, but at least one CPC is running completely without z/OS, but with at least one z/VM system (*CPC2* in our example from Figure 104 on page 247). In such an environment, it is recommended to manage the z/VM system(s) running on this z/OS-free CPC also with z/OS HCD.

In this scenario, we start with an existing work IODF on one of the z/OS systems, containing just the **CPC1** configuration which we want to expand and use as the IODF for the complete environment. Therefore, we want to integrate the z/VM configurations from **CPC2** that does not run a z/OS system, into this IODF.

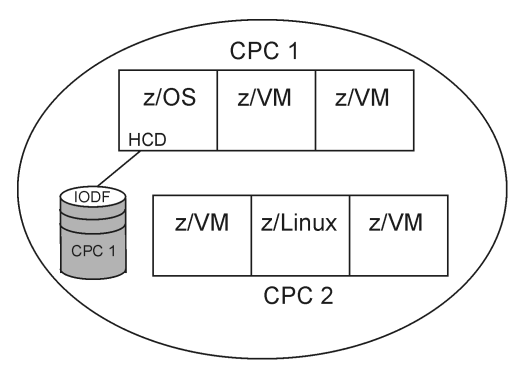


Figure 104. Mixed z/VM and z/OS Environment

In our scenario, we want to migrate the configuration of **CPC2** which is available as IOCP deck into the IODF located on **CPC1**.

Here is the list of steps to be performed:

- "Step 1. Migrate the z/VM IOCP into the Work IODF" on page 247
- "Step 2. Check your Configuration Specification" on page 248
- "Step 3. Integrate your Operating System(s) into the IODF" on page 248
- "Step 4. Build the Production IODF" on page 248
- "Step 5. Build the IOCDS" on page 248
- "Step 6. Set Up the SYSTEM CONFIG File" on page 249
- "Step 7. POR and IPL" on page 249
- "Post-Migration Configuration Management with HCD" on page 249

## Step 1. Migrate the z/VM IOCP into the Work IODF

We assume, that <u>"Step 1. Prepare the IOCP deck for HCD" on page 234</u> has already been performed on the z/VM system. Therefore, you can now send the IOCP deck from *CPC2* to the z/OS system where the work IODF is located.

The current step 1 in our scenario is functionally equivalent to step 3 in scenario 1. However, in contrast to scenario 1, you can now use z/OS HCD to migrate this IOCP input file into the work IODF:

- 1. From the Primary Task Selection panel, select 5. Migrate configuration data.
- 2. Then select **1.** Migrate IOCP/OS data from the Migrate Configuration Data task menu. This invokes the Migrate IOCP / MVSCP / HCPRIO Data dialog. See the z/OS HCD User's Guide or the online help for detailed information on how to use this dialog.

The IODF accessed by the HCD dialog on the **CPC1** z/OS system must be the work IODF currently containing the **CPC1** configuration. This is the target IODF for the migration of the **CPC2** configuration.

For information on how to transfer files between z/VM and z/OS, see "How to Exchange IODF or IOCP Files Between z/VM and z/OS" on page 249.

## **Step 2. Check your Configuration Specification**

At this point, you may again verify your changes with the help of the various HCD reports as described in "Step 5. Check Your Configuration Specification" on page 239. However, in the current scenario, you can use the HCD dialog to produce the reports. From the Primary Task Selection, select path 3.1:

- 1. 3. Print or compare configuration data
- 2. 1. Print configuration reports

## Step 3. Integrate your Operating System(s) into the IODF

This is an optional step and is only required if you want to use HCD to control the software (OS) configuration. In this case, perform the following steps:

- 1. From the Primary Task Selection Panel, select 1. Define, modify, or view configuration data.
- 2. Then select 1. Operating system configurations.
- 3. In the *Operating System Configuration List* define a new OS configuration of type *VM*. For more information, refer to the HCM User's Guide.
- 4. Now you can manually assign the required defined devices to the new operating system, starting from the *I/O Device List* as described in the HCD User's Guide.

Another possibility is to send the IODF to z/VM, then run the **CBDSRDEV** and **CBDSMIGR** utilities as described in <u>"Step 4. Migrate Your Operating System from an RDEV List" on page 238</u>. Then send the updated IODF back to the z/OS system.

## Step 4. Build the Production IODF

To generate a production IODF, select path 2.1 from the Primary Task Selection:

- 1. 2. Activate or process configuration data
- 2. 1. Build production I/O definition file

As the production IODF needs to be present on the system you want to manage, now transfer the production IODF to your z/VM system.

## Step 5. Build the IOCDS

For this step, you have two alternatives:

#### Alternative 1:

If **CPC2** is managed via the Hardware Management Console, you can use path 2.11 of the z/OS HCD dialog to download the IOCP deck:

- 1. 2. Activate or process configuration data
- 2. 11. Build and manage S/390 microprocessor IOCDSs and IPL attributes
- 3. From the S/390 Microprocessor Cluster List, select CPC2.
- 4. Select 1. Work with IOCDSs.
- 5. From the *IOCDS List*, use the '/' marker to select an unused IOCDS slot.
- 6. This brings up a selection of *Actions on selected IOCDSs*. Select *1. Update IOCDS*. In the upcoming *Build IOCDS* dialog, you do not need to perform any updates, but pressing PF3 just writes your IOCDS into the selected IOCDS slot.

If you now select **2. Switch IOCDS**, this will update the IOCDS with all changes done to the IODF and will cause the system to automatically use this IOCDS for the next performed POR.

#### Alternative 2:

You perform the IOCDS download on the z/VM system on *CPC2*. This step is equivalent to <u>"Step 7. Build</u> the IOCDS" on page 240.

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After this step, you can manage your complete environment (**CPC1** and **CPC2**) using the z/OS HCD dialog or using the HCM connected to **CPC1**.

## Step 6. Set Up the SYSTEM CONFIG File

This step is equivalent to "Step 8. Set Up the SYSTEM CONFIG File" on page 240 in Scenario 1.

## Step 7. POR and IPL

The remaining actions are equivalent to the steps in "Scenario 1: How to Migrate to HCD in a z/VM Environment Without z/OS" on page 233:

- "Step 9. Perform a Power on Reset (POR)" on page 241
- "Step 10. Perform an Initial Program Load (IPL)" on page 242

## **Post-Migration Configuration Management with HCD**

We assume, you now want to continue to manage your complete environment from a central point of control, using HCD on the z/OS system. This topic describes how to apply configuration changes, also dynamic ones, after you have completed the migration of the z/VM IOCP(s) into the central z/OS IODF of your environment. Basically, you apply your changes on z/OS and send the updated production IODF to z/VM.

- 1. Use the HCD ISPF dialog to create a new work IODF based on your current production IODF as described in the *z/OS HCD User's Guide*. Continue to use the HCD dialog to apply your configuration changes to the work IODF.
- 2. Build the production IODF under z/OS HCD: From the Primary Task Selection Panel, select **2. Activate** or process configuration data, then select **1. Build production I/O definition file**.
- 3. Transfer the production IODF to z/VM. To receive it on z/VM, use the CMS RECEIVE command or the **CBDSIMP** REXX utility.
- 4. Activate the new configuration using the **CBDSACT** REXX utility with the TEST option first and verify these are the changes you want. Then issue the **CBDSACT** REXX utility without the TEST option to perform the dynamic I/O changes.
- 5. COPY the PRODIODF file to the system parameter disk (PARM disk). If needed, update the IODF statement in the SYSTEM CONFIG file. Keep the old PRODIODF file on the disk as well. Thus, if the system is IPLed, it will pick up the latest production IODF.

Note: The PRODIODF file should reside on the same PARM disk as the SYSTEM CONFIG file.

6. Generate an IOCDS from the production IODF using the REXX utility **CBDSIOCP**. This will write out the IOCDS for next IML.

## How to Exchange IODF or IOCP Files Between z/VM and z/OS

In the scenarios previously described, you need to transfer files (data sets) between z/OS and z/VM. To achieve this task, you can select from the following alternatives:

- To transfer an IODF from z/OS to z/VM, you can use the z/OS HCD function Export IODF:
  - 1. From the Primary Task Selection Panel, select 6. Maintain I/O definition files.
  - 2. Then select *5. Export I/O definition file* from the **Maintain I/O Definition Files** task menu. This invokes the *Export IODF* dialog where you specify the target z/VM node and user ID. HCD sends the IODF directly to z/VM where you receive the file on a CMS minidisk in a format known to z/VM and observing the IODF file naming conventions:

Filename: IODFxx Filetype: xxxxIODF You can transfer the IODF from z/OS to z/VM via FTP. First use the *Export IODF* dialog as described above and specify an asterisk (\*) for both the target user ID and node. This creates a sequential file on z/OS from the z/OS VSAM IODF data set using the following naming conventions:

tsoid.EXPORTED.iodfname

where:

#### tsoid

is the sending TSO user ID or the TSO prefix, (or is determined by the profile option EXPORTED\_HLQ)

## iodfname

is the part of the IODF data set name after the high-level qualifier.

#### Example:

DOCU.EXPORTED.IODFCC.WORK

Now you can send this file to z/VM using FTP. (Use type i for binary.)

• To transfer an IODF from z/VM to z/OS, use the CMS SENDFILE command or the CBDSEXP REXX utility.

If you want to view your z/OS IODF data set from a zVM system, you can share a volume between z/OS and z/VM. Export the z/OS IODF data set into a sequential file and place it on this shared disk. Then you can look at it from z/VM.

Here are the steps for exporting the IODF and installing the shared DASD:

- 1. Bring up the z/OS guest on z/VM.
- 2. Invoke HCD and use option 6.5 Export I/O definition file.
- 3. Vary the device offline: v xxxx, OFFLINE (xxxx denotes the device number of the shared DASD).
- 4. Detach xxxx from z/OS
- 5. Then on z/VM:

ATTACH xxxx \* R/O

or link to the appropriate full-pack minidisk to get access to the shared volume that contains the z/OS sequential dataset.

- 6. ACCESS xxxx T
- 7. LISTDS T shows the files
- 8. FILEDEF IODFIN T DSN userid.exported.iodf01 (DSORG PS
- 9. FILEDEF IODFOUT DISK IODF01 IODF A
- 10. MOVEFILE IODFIN IODFOUT

**Note:** The CMS FILE IODF01 IODF A should be re-named to IODF01 WORKIODF A or IODF01 PRODIODF A for use by z/VM HCD.

## Part 3. Using Dynamic I/O Configuration

This part describes dynamic I/O configuration planning. Before installation of z/VM, you need to plan:

- What the processor and device configuration will be
- What z/VM functions the system will use
- · Which guest operating systems will be used
- · How much storage will be required
- What sort of user environments will be available.

During system generation, you will set the proper parameters in the system to implement your plan for the system. Later, after the system is running, you will want to change some of these parameters as conditions change; for example, when new users are allowed access to the system and new devices are brought online. You will also want to monitor the performance of the system and perhaps change tuning parameters to make it run more efficiently.

A good example of the overlap between planning and administration is the user directory. The user directory is a file that identifies each user on the system and contains control statements that define the environment each user works under. Initially, you will set up this directory for the known users of the system. Later, as new users are given access to the system and others are removed, you will have to update the directory.

The following list describes I/O configuration tasks you may need to perform and where you can find information to help you complete each task:

- Define the IOCDS, which is the data set that defines the I/O configuration for the hardware, and write it to the hardware processor controller. See the 3090 Input/Output Configuration Program User's Guide and Reference book.
- Define all real I/O devices using one of the following:
  - 1. Dynamic device sensing and the system configuration file.
  - 2. Real I/O configuration file, HCPRIO ASSEMBLE.
    - For information on devices supported, see *z/VM: CP Planning and Administration*.
- **Define virtual machine I/O devices in the user directory**. As part of each user's virtual machine directory entry, you can code that virtual machine's I/O configuration. Use the following directory control statements to define a virtual machine I/O configuration:
  - DEDICATE—specifies that a virtual machine has exclusive use of a real I/O device. For example, if you
    dedicate a printer to a virtual machine, the virtual machine has exclusive use of a real printer.
  - SPOOL—defines a spooled unit record device for a virtual machine. In contrast with the DEDICATE statement, if you use the SPOOL statement to define a unit record device for a virtual machine, the virtual machine does *not* have exclusive use of a real unit record device. Rather, CP shares real unit record devices among virtual machines that have spooled unit record devices.
  - CONSOLE—defines a virtual machine operator's console.
  - SPECIAL—defines a virtual display, communication line, or channel-to-channel adapter for a virtual machine.
  - MDISK-defines a minidisk for a virtual machine.
  - LINK-defines a connection or link to another user's minidisk.

For more information on these and other directory control statements, see <u>z/VM: CP Planning and</u> Administration.

# Chapter 16. Introduction to the Dynamic I/O Configuration Facility

This chapter describes the various parts of your I/O configuration, how they interact, and how you can use dynamic I/O configuration to change them.

## What is an I/O Configuration?

Your processor's I/O configuration is comprised of the:

- Channel paths on your processor complex
- · Control units attached to the channel paths
- I/O devices assigned to the control units.
- · Logical partitions

In the processor, the channel subsystem (CSS) uses information about your I/O configuration to direct the flow of information between I/O devices and main storage, relieves the processor of communication tasks, and performs path management functions.

Once your z/VM system is up and running, there will be occasions where you want to change your I/O configuration. On a z/VM system that does not support dynamically changing the I/O configuration (that is, before VM/ESA® Version 2 Release 1.0), you would have to perform the following steps for your I/O configuration changes to take effect:

- 1. Update the I/O configuration program (IOCP) source file,
- 2. Download the I/O configuration to the support element (SE) using the IOCP utility,
- 3. Shutdown z/VM (the operating system),
- 4. Perform a power-on reset (POR) of the hardware, and
- 5. Perform an initial program load (IPL) of the software

**Note:** If your processor is in logically partitioned (LPAR) mode and one of the logical partitions is running z/OS, you can dynamically change the I/O configuration using the Hardware Configuration Definition\* (HCD\*) component. However, you cannot use the z/VM and z/OS dynamic I/O configuration facilities simultaneously. You must decide whether z/VM or z/OS will be dynamically changing the I/O configuration.

## What Is Dynamic I/O Configuration?

Dynamic I/O configuration is a facility in the processor's licensed internal code (LIC) that allows you to change your I/O configuration without requiring a system outage (POR and IPL). Using the z/VM dynamic I/O configuration facility, you can add, delete, or modify the definitions of channel paths, control units, and I/O devices to both the hardware and software.

## Where Is the I/O Configuration Information Stored?

Before you begin changing your I/O configuration dynamically, you should understand how and where your I/O configuration is defined. Your system's hardware and software each have their own "view" of what the I/O configuration looks like.

## The Hardware View

The hardware gets its initial view of the I/O configuration from the active I/O configuration data set (IOCDS) file stored in the support element (SE). The active IOCDS file is created by:

- 1. Defining your I/O configuration to IOCP using IOCP macroinstructions. (For more information about the IOCP macroinstructions, see the IOCP manual of your specific processor.
- 2. Issuing the IOCP utility to build an IOCDS file from your IOCP macroinstructions and to write the IOCDS file onto the support element (SE) hard disk. (You can have 4 to 12 different IOCDS files stored on the support element hard disk, depending on the type of processor complex you have, but only one can be the active IOCDS file.)
- 3. Performing a power-on reset (POR) to make the new IOCDS file active.

The channel subsystem (CSS) takes a snapshot of the IOCDS file at power-on reset time and stores it in the hardware system area (HSA). The information stored in the HSA directs the flow of information between the I/O devices and main storage.

### The Software View

The software gets its view of the I/O configuration at system initialization (IPL). There are several ways for z/VM to build its view of the I/O configuration:

- 1. **Dynamically** using information from any combination of device sensing, device initialization, and RDEVICE statements specified in the system configuration file (SYSTEM CONFIG) on the parm disk.
- 2. **Statically** by specifying RDEVICE macroinstructions for each I/O device in the real I/O configuration file (HCPRIO ASSEMBLE) in the CP nucleus.
- 3. Some combination of the first two.

## **Important Note for HCPRIO and HCPSYS Users**

All future device and system definition additions, changes, and enhancements will only be made to the system configuration file. This means that you will still be able to use HCPSYS and HCPRIO, but only as you used them in earlier releases. Any new function added to the device and system definition arena will only be available to you through the system configuration file.

## What Can I Do with Dynamic I/O Configuration?

Using dynamic I/O commands, you can:

- Add:
  - Channel paths to your processor complex
  - Control units attached to channel paths
  - I/O devices assigned to control units
  - Logical partitions
- · Delete:
  - Channel paths from your processor complex
  - Control units from their assigned channel paths
  - I/O devices from their assigned control units
  - Logical partitions
- · Modify existing:
  - Channel paths in your processor complex
  - Control units attached to channel paths

- I/O devices assigned to control units
- Switch the active IOCDS file so that it will be used during the next POR
- Implement CPC-wide (Central Processing Complex) changes in an LPAR environment.

## **What to Expect from These Chapters**

The chapters that follow will describe how you can plan for, install, create, and modify an I/O configuration. These chapters also take into account the steps involved in planning and installing an I/O configuration for a new z/VM system or an existing z/VM system.

## A Note About the Examples

In Chapter 20, "Planning an I/O Configuration," on page 273, Chapter 22, "Using VM Dynamic I/O Configuration," on page 283, and Chapter 24, "Sample I/O Configuration Program File," on page 299, there are examples of 3990 storage controllers. In all these examples, the 3990 storage controllers are running in device level selection enhanced (DLSE) mode and show the 3990 subsystems defined using a single CNTLUNIT macroinstruction. When using a single CNTLUNIT macroinstruction for DLSE-mode 3990s, the order of the channel paths in the PATH parameter is important. For proper rotation of channel path selection, you should connect adjacent channel path identifiers (CHPIDs) in the PATH parameter to different storage directors within the 3990 storage controllers. That is, the first CHPID should be a path to storage-director 1 (SD-1), the second CHPID should be to SD-2, the third to SD-1, and the fourth to SD-2. This ordering of CHPIDs on the PATH parameter of a single CNTLUNIT macroinstruction is functionally equivalent to the definition using two CNTLUNIT macroinstructions (one for each SD) that is described as being required in the 3990 Storage Control Planning, Installation, and Storage Administration Guide, GA32-0100.

## **Chapter 17. Understanding Hardware Configuration**

This chapter shows how dynamic I/O configuration takes place on a z/VM system with processors running in logically partitioned (LPAR) mode, with both the hardware and software (operating system) supporting dynamic I/O configuration changes.

## **Understanding LPAR Mode**

Your z/VM system runs on hardware that can be configured only in logically partitioned (LPAR) mode, in which the hardware is configured (or "divided") into logical partitions (LPs). Each logical partition (LP) is configured to run one operating system. Thus, the hardware can run more than one operating system by having more than one LP.

Enterprise Systems Connection (ESCON®) Multiple Image Facility (EMIF), available on all currently supported processors, further allows multiple logical partitions to share channel paths.

**Note:** You can share only the following types of channel paths:

- CBP
- CBS
- CFP
- CFS
- CNC
- CTC
- DSD
- EIO
- FC
- FCP
- FCV
- ICP
- IQDISD
- OSA
- OSC • OSD
- OSE
- OSM
- OSN
- OSX

The logical channel subsystem (LCSS) facility introduced a channel subsystem structure in which the definition of multiple logical channel subsystems is allowed, providing channel path and subchannel controls for configuring from one to four channel subsystem images on a processor. Each channel subsystem image can be configured with up to 256 channel paths and each logical partition has access to one channel subsystem image. z/VM's dynamic I/O commands allow the capability for channel paths, control units, devices, and logical partitions to be dynamically added, modified, and deleted in an LCSS environment.

Real I/O hardware is attached to a processor via physical channels. Physical channels have a physical channel identifier (PCHID) which determines the physical location of a channel path in the processor.

When dynamically defining a logical channel path (CHPID) with the DEFINE CHPID command, you must specify the PCHID associated with the CHPID being defined (unless the CHPID is an internal CHPID type).

**Note:** Some types of channel paths can be shared across partitions belonging to different channel subsystems. Such a channel is called a spanned channel path.

For more information refer to the z/OS and z/VM: Hardware Configuration Manager User's Guide (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/eequ100\_v2r5.pdf) and to the *IOCP User's Guide* that is appropriate for your processor.

## How Does the Hardware Get Its View of the I/O Configuration?

Now that you know something about the operational modes of the hardware, you need to understand how the hardware gets its information about the I/O configuration. The hardware gets its view of the I/O configuration when you:

- Define the I/O configuration in the IOCP source file,
- Write the new I/O configuration to disk using the IOCP utility,
- Select the new I/O configuration as the active configuration, and
- Bring the new I/O configuration online by performing a power-on reset (POR).

## **Defining the Hardware I/O Configuration**

To create the hardware's view of the I/O configuration, you must define all of the channel paths, control units, I/O devices, and logical partitions in the IOCP source file using the following IOCP macroinstructions:

#### **CHPID**

A required macroinstruction that defines the channel paths installed on the central processor complex (CPC).

#### **CNTLUNIT**

A required macroinstruction that defines the control units attached to the channel paths installed on the CPC.

#### **IODEVICE**

A required macroinstruction that defines the I/O devices assigned to the control units attached to the channel paths installed on the CPC.

Also, there are a few other optional macroinstructions that you should include:

#### ΙD

An optional macroinstruction that specifies the identification information to be printed in the heading of IOCP configuration reports.

#### **RESOURCE**

An optional macroinstruction that defines:

- · Logical partition names
- MIF image ID numbers assigned to the logical partitions
- Logical channel subsystems (CSSs)
- The maximum number of devices that can be dynamically defined for a dynamic-capable IOCDS
- Reserved logical partitions for a dynamic-capable IOCDS.

Chapter 24, "Sample I/O Configuration Program File," on page 299 contains a sample IOCP source file. For more information about using the IOCP macroinstructions, see the IOCP manual of your specific processor.

## Writing the Hardware I/O Configuration to Disk

After the IOCP source file is created, the IOCP utility must write the IOCDS file to the hardware (the hard disk of the support element). For more information, consult the IOCP manual of your specific processor.

## Bringing the Hardware I/O Configuration Online

After writing the IOCDS file to the hardware, you need to select the IOCDS file and perform a power-on reset (POR) to bring the I/O configuration online. The method used to perform the POR is processor dependent.

For more information on performing a POR, consult the operator's guide that documents your processor.

After you perform a power-on reset (POR) of the processor, you must perform an initial program load (IPL) of the operating system to create the software's view of the I/O configuration.

## **Creating the z/VM I/O Configuration**

When you perform an initial program load (IPL) of z/VM, z/VM creates its view of the software I/O configuration. If the I/O devices support the E4 sense ID channel command word (CCW) and the sense ID request returns all the information z/VM needs about those I/O devices, z/VM can get all the information it needs to build the software's view of the I/O configuration during system initialization and when an I/O device is varied online or initialized. z/VM stores this information in various control blocks, such as the real device control block (RDEV). In most cases, z/VM will IPL without requiring any more information about the I/O devices.

On older releases of z/VM, the hardware I/O configuration would be static at this point, with no ability to add, delete, or modify any channel paths, control units, or I/O devices without causing a system outage. Current releases of z/VM are designed to minimize these outages by taking advantage of a hardware facility called Dynamic I/O Configuration.

**Before Dynamic I/O** 

## Chapter 18. Understanding Dynamic Configuration in z/VM

This chapter gives you an overview of the dynamic I/O configuration functions available in z/VM. There are dynamic I/O configuration functions available to you in both the hardware and the software (z/VM).

Using the dynamic I/O configuration functions, you can add, delete, and modify channel path, control unit, I/O device, and logical partition definitions dynamically.

## **Hardware Functions**

First, suppose we take a look at the dynamic I/O configuration functions that are available to you in the hardware.

## **Channel Path Definitions**

The hardware provides the following dynamic I/O configuration functions for channel paths:

- Defining new channel paths installed on the processor
- Deleting existing channel paths installed on the processor (as long as **all** control units attached to the channel paths were previously deleted)
- Making changes to the existing channel paths installed on the processor:
  - Adding access to a channel path from one or more logical partitions
  - Deleting access to a channel path from one or more logical partitions:
    - Unconditionally
    - Only if the channel path is not presently in use and configured to one of the logical partitions
  - Adding access to a channel path from a channel-subsystem image
  - Deleting access to a channel path from a channel-subsystem image
- Redefining (dynamically) channel paths by deleting them and then defining them again.

**Important Note:** Before deleting an existing channel path, you must delete or disassociate the control units assigned to that channel path.

#### **Control Unit Definitions**

The hardware provides the following dynamic I/O configuration functions for control units:

- Adding new control units (CUs) attached to the channel paths installed on the processor
- Deleting existing control units attached to the channel paths installed on the processor (as long as **all** I/O devices assigned to the control units were previously deleted)
- Making changes to the existing control units attached to the channel paths installed on the processor by:
  - Adding additional channel paths
  - Adding additional unit addresses
  - Deleting existing channel paths
  - Deleting existing unit addresses
  - Changing the control unit interface to ESCON
  - Changing the link addresses
  - Changing the control unit logical address

- Changing the maximum number of managed paths that can be attached to the control unit
- Adding channel-subsystem image access
- Deleting channel-subsystem image access.

**Important Note:** Before deleting an existing control unit, you must delete or disassociate all the I/O devices assigned to that control unit.

## I/O Device Definitions

The hardware provides the following dynamic I/O configuration functions for I/O devices:

- Adding new I/O devices assigned to the control units attached to the channel paths installed on the processor
- Deleting existing I/O devices assigned to the control units attached to the channel paths installed on the processor
- Making changes to the existing I/O devices assigned to the control units attached to the channel paths installed on the processor by:
  - Adding access to control units
  - Adding access to one or more logical partitions
  - Deleting access to control units
  - Deleting access to one or more logical partitions
  - Declaring a preferred channel path
  - Declaring whether this I/O device is a DASD
  - Disabling the I/O interface time out function
  - Disabling the status verification facility
  - Enabling the I/O interface time out function
  - Enabling the status verification facility

**Important Note:** Before deleting an existing I/O device, that I/O device must be offline to z/VM and subchannel disabled (subchannel offline) to the processor.

## **Logical Partition Definitions**

The hardware provides the following dynamic I/O configuration functions for logical partitions:

· Adding new logical partitions.

**Important Note:** In order to add logical partitions, you must first predefine one or more reserved logical partitions by using the RESOURCE statement in your IOCP, specifying an '\*' for the partition name.

After defining the LPAR, go to the HMC and define an LP activation profile. Note that activating the new LP should automatically bring online all of the CHPIDs defined in the initial access list for the new LP. Then IPL your new LPAR.

· Deleting logical partitions.

**Important Note:** In order to delete a logical partition, you must first disconnect it from the rest of the I/O configuration so that it is no longer an active partition. After successfully deleting a logical partition, it becomes a reserved partition.

#### Keep in mind the following considerations when dynamically adding or deleting logical partitions:

- You cannot dynamically delete an active logical partition from the I/O configuration.
- After you assign a name to a partition, you can assign dedicated CHPIDs for that partition and add the partition to the candidate lists of any reconfigurable, shared, or spanned CHPIDs.
- Before deleting a logical partition from the I/O configuration by unassigning the partition name, you must unassign any dedicated CHPIDs defined for the partition. If there are any reconfigurable, shared,

- or spanned CHPIDs defined for the partition, you must remove the partition name from the candidate list for those CHPIDs.
- When you delete a logical partition from the I/O configuration dynamically, you do not have to delete the partition from each device's candidate list, unless you used an explicit candidate list when you defined the device.

## **Switching the Active IOCDS File**

With dynamic I/O configuration the hardware provides the capability of selecting the I/O configuration data set (IOCDS) file the support element (SE) should use as the active one. The SE uses the active IOCDS file during the next initial machine load (IML) or power-on reset (POR) to build the hardware's view of the I/O configuration.

## **Software Functions**

Several specific CP commands allow authorized users to dynamically change z/VM's view and the channel subsystem's view of the I/O configuration of the processor. Using the dynamic I/O configuration functions in z/VM, you can use these CP commands to add, delete, and modify the definitions of channel paths, control units, and I/O devices. For complete descriptions of these CP commands, see the <u>z/VM: CP</u> Commands and Utilities Reference.

## **Channel Path Definitions**

Using the following dynamic I/O commands, you can change the hardware's and the software's view (z/VM's view) of the channel paths in the I/O configuration.

When You Are	Use These Dynamic I/O Commands
Defining new channel paths installed on the processor	DEFINE CHPID DEFINE PATH
Deleting existing channel paths installed on the processor (as long as <b>all</b> control units attached to the channel paths were previously deleted)	DELETE CHPID DELETE PATH
Making changes to the existing channel paths installed on the processor:	MODIFY CHPID
Adding access to a channel path from one or more logical partitions	MODIFY PATH
• Deleting access to a channel path from one or more logical partitions:	
- Unconditionally	
<ul> <li>Only if the channel path is not presently in use and configured to one of the logical partitions</li> </ul>	
Adding access to a channel path from a channel-subsystem image	
Deleting access to a channel path from a channel-subsystem image	
Redefining (dynamically) channel paths by deleting them and then defining them again.	DELETE CHPID DELETE PATH
Making changes to the existing control units attached to the channel paths installed on the processor by:	MODIFY CU MODIFY CNTLUNIT
Adding additional channel paths	
Deleting existing channel paths.	

When You Are	Use These Dynamic I/O Commands	
Making changes to the existing I/O devices assigned to the control units attached to the channel paths installed on the processor by:	MODIFY DEVICE MODIFY IODEVICE	
Declaring a preferred channel path		

**Important Note:** Before deleting an existing channel path, you must delete or disassociate the control units assigned to that channel path.

## **Control Unit Definitions**

Using the following dynamic I/O commands, you can change the hardware's and software's view (z/VM's view) of the control units in the I/O configuration.

<u> </u>	,
When You Are	Use These Dynamic I/O Commands
Adding new control units (CUs) attached to the channel paths installed on the processor	DEFINE CU DEFINE CNTLUNIT
Deleting existing control units attached to the channel paths installed on the processor (as long as <b>all</b> I/O devices assigned to the control units were previously deleted)	DELETE CU DELETE CNTLUNIT
Making changes to the existing control units attached to the channel paths installed on the processor by:	MODIFY CU MODIFY CNTLUNIT
Adding additional channel paths	
Adding additional unit addresses	
Deleting existing channel paths	
Deleting existing unit addresses	
Changing the control unit interface to ESCON	
Changing the link addresses	
Changing the control unit logical address	
<ul> <li>Changing the maximum number of managed paths that can be attached to the control unit</li> </ul>	
Adding channel-subsystem image access	
Deleting channel-subsystem image access.	
Making changes to the existing I/O devices assigned to the control units attached to the channel paths installed on the processor by:	MODIFY DEVICE MODIFY IODEVICE
Adding access to control units	
Deleting access to control units.	

**Important Note:** Before deleting an existing control unit, you must delete or disassociate all the I/O devices assigned to that control unit.

## **I/O Device Definitions**

Using the following dynamic I/O commands, you can change the hardware's and software's view (z/VM's view) of the I/O devices in the I/O configuration.

When You Are	Use These Dynamic I/O Commands
Adding new I/O devices assigned to the control units attached to the channel paths installed on the processor	DEFINE DEVICE DEFINE IODEVICE
Deleting existing I/O devices assigned to the control units attached to the channel paths installed on the processor	DELETE DEVICE DELETE IODEVICE
Making changes to the existing I/O devices assigned to the control units attached to the channel paths installed on the processor by:	MODIFY DEVICE MODIFY IODEVICE
Adding access to control units	
<ul> <li>Adding access to one or more logical partitions</li> </ul>	
Deleting access to control units	
Deleting access to one or more logical partitions	
Declaring a preferred channel path	
<ul> <li>Declaring whether this I/O device is a DASD</li> </ul>	
Disabling the I/O interface time out function	
Disabling the status verification facility	

**Important Note:** Before deleting an existing I/O device, that I/O device must be offline to z/VM and subchannel disabled (subchannel offline) to the processor.

## **Logical Partition Definitions**

Enabling the I/O interface time out function
Enabling the status verification facility

Using the following dynamic I/O commands, you can change the hardware's and software's view (z/VM's view) of the logical partitions in the I/O configuration.

When You Are	Use These Dynamic I/O Commands
Adding new logical partitions.	DEFINE LPAR
<b>Note:</b> In order to add logical partitions, you must first predefine one or more reserved logical partitions by using the RESOURCE statement in your IOCP, specifying an '*' for the partition name.	
Deleting existing logical partitions.	DELETE LPAR
<b>Note:</b> In order to delete a logical partition, you must first disconnect it from the rest of the I/O configuration so that it is no longer an active partition. After successfully deleting a logical partition, it becomes a reserved partition.	

## **Switching the Active IOCDS File**

Using the dynamic I/O command SET IOCDS\_ACTIVE, you can define which IOCDS file the processor will use as the active one. The processor uses the active IOCDS file during the next initial machine load (IML) or power-on reset (POR) to build the hardware's view of the I/O configuration.

For a complete description of the SET IOCDS\_ACTIVE command, see the z/VM: CP Commands and Utilities Reference.

z/VM Functions

## Chapter 19. Migrating to Dynamic I/O Configuration

This chapter describes how to get your z/VM system ready to dynamically change your I/O configuration. When you change your I/O configuration, you must change both the hardware's view and the software's view of the I/O configuration. This will involve making changes to your IOCP source file and, possibly, your system configuration file.

Also, this chapter introduces you to the two philosophies of making dynamic I/O configuration changes: "plug 'n' play" and "lock-step".

## **Dynamic I/O Terminology**

Before we talk about migration, it might be a good idea to review some of the terms you will be seeing throughout this chapter:

#### dynamic I/O configuration

A facility in the processor's licensed internal code (LIC) that lets you change your I/O configuration without requiring a system outage. In other words, you can create a new I/O configuration without performing a power-on reset (POR) of the hardware and an initial program load (IPL) of the software. Dynamic I/O configuration enables you to add, delete, or modify the definitions of channel paths, control units, and I/O devices to both the hardware and software. When dynamic I/O configuration is used with software that supports it, that software can adapt to I/O changes initiated elsewhere.

**Note:** You may hear or see the dynamic I/O configuration function referred to as:

- Dynamic I/O reconfiguration
- · Dynamic I/O
- Dyn I/O.

#### configuration mode

A hardware state that allows you to dynamically change your I/O configuration without requiring a system outage (POR and IPL).

#### configuration token

The hardware and software I/O configurations stay synchronized using configuration tokens when making dynamic I/O changes. We refer to these tokens as the "hardware configuration token" and the "VM configuration token".

If you have privilege class B, the hardware configuration token is created when you use the IOCP utility to generate a new I/O configuration data set (IOCDS) file. This token is static. That is, once created, the token in the IOCDS can only be changed by generating a new IOCDS file.

The VM configuration token is not static. The string value of a VM configuration token starts out identical to the hardware configuration token. The VM configuration token changes when:

- A dynamic I/O configuration change has completed,
- You initial machine load (IML) the processor, or
- You power-on reset (POR) the processor.

The configuration tokens have two forms:

- The "current token" is a string value associated with the present I/O configuration
- The "target token" is a string value associated with the I/O configuration after a dynamic I/O configuration change has completed.

The VM configuration token is stored in the z/VM system common area. (Users never see or create the configuration tokens in this area.) Hardware configuration tokens are stored in two places: the IOCDS file and the hardware system area (HSA).

The hardware and VM configuration tokens become mismatched (out of sync) when:

- CP is processing a dynamic I/O command, and a hardware or software failure occurs
- Another logical partition changes the hardware configuration token.

## **Preparing to Dynamically Change Your I/O Configuration**

Because the dynamic I/O configuration function is a fairly recent enhancement (both to the hardware and the software), it is not the default method of changing your I/O configuration. That is, there are a few changes you must make to the hardware and software before you can make changes to your I/O configuration dynamically.

#### Recommendation

Although you can make the changes to the hardware and software in tandem, we **strongly** recommend that you make the changes to the hardware, before making the changes to the software.

#### **Enabling Dynamic I/O in the Hardware**

This section describes all of the changes you need to make on the hardware side before you can dynamically change your I/O configuration. Where possible, we have given detailed instructions. However, please note that each processor model has its own method of accomplishing certain tasks (for example, power-on reset). You may find it necessary to consult the operator's guide that documents your processor for detailed instructions on how to accomplish certain tasks.

#### **Important**

If you are running with more than one operating system capable of making dynamic I/O changes (z/VM and z/OS), be aware that both operating systems can change their view of the I/O configuration *as well as* the hardware's view of the I/O configuration, but not simultaneously.

Allowing multiple operating systems in multiple logical partitions to dynamically change their view (the software's view) of the I/O configuration is not a problem. However, if you allow operating systems in more than one logical partition to dynamically change the hardware's view of the I/O configuration, you will have no central point of control and may begin to experience multiple operational problems. These operational problems may include lost or incomplete I/O transactions.

Therefore, we **strongly** recommend that you have the z/VM and z/OS personnel meet to decide which group will control the changes to the hardware I/O configuration. The other operating system will only make changes to the software's I/O configuration.

If you have z/OS controlling the hardware's I/O configuration, z/VM will only control its view of the software I/O configuration. This means you cannot use any of the dynamic I/O commands in the z/VM: CP Commands and Utilities Reference (except for the SET DEVICES command) to change your software I/O configuration. Instead, you will have to:

- Create or change real device control blocks (RDEVs) using CP SET RDEVICE commands or RDEVICE statements in your system configuration file.
- Bring the devices online or offline using the CP VARY command.

If you have z/VM controlling the hardware's I/O configuration, z/OS or the other z/VM system will only control its view of the software I/O configuration. For z/OS, this will probably involve using the Hardware Configuration Definition (HCD) component to control its view of the software I/O configuration.

In the following hardware steps, we are using an IBM 2097 processor as an example. For other processor types, you may need to consult the operator's guide that documents your processor.

#### Hardware Step 1: Add a Configuration Token to the IOCDS File

If z/VM will be controlling the I/O configuration of the processor, you need to create a new I/O configuration data set (IOCDS) file that includes a hardware configuration token.

To create this file, take the I/O configuration program (IOCP) source file that defines your current hardware I/O configuration and run it through the IOCP utility on the CMS system disk. The IOCP utility:

- · Adds a configuration token (if the user has privilege class B) to the IOCP source file
- Calls the IOCP command, which:
  - Reads, validates, and checks the syntax of the macroinstructions in the IOCP source file,
  - Generates an IOCDS file based on the input macroinstructions, and
  - Writes the newly-generated IOCDS file to the support element (SE) hard disk.

For example, if you enter:

```
iocp ZVMLPAR ( wrta1
```

you are calling the IOCP utility. If the user has privilege class B, the IOCP utility adds a configuration token to the file named "ZVMLPAR IOCP", calls the IOCP command, and passes the rest of the options to that command.

The IOCP command generates the IOCDS file and writes it to the SE hard disk in position A1, because you specified the WRTA1 option.

For more information on the IOCP utility, see the *z/VM: CP Commands and Utilities Reference*. For more information on the IOCP command and its options, see the IOCP manual of your specific processor.

#### Hardware Step 2: Shut Down the Operating Systems

After writing your hardware I/O configuration to the SE hard disk, you need to shut down all the operating systems in all the logical partitions.

## Hardware Step 3: Perform a Power-On Reset of the Processor and Enable Dynamic I/O

The last step is to place all the changes online by performing a power-on reset (POR) of the processor. At this point, select the IOCDS file you downloaded to the SE hard disk and also check the "Allow Dynamic Changes" box.

#### Note:

If you wish to prevent other logical partitions from changing the hardware I/O configuration, you can update that logical partition's security definition using the "Change LPAR Security" icon on your SE or HMC. (You can find the "Change LPAR Security" icon under the "CPC Operation Customization" task.)

After making these changes, if another logical partition tries to dynamically change the I/O configuration and that logical partition is running z/VM, CP issues error message HCP6806E with return code 0105.

## **Enabling Dynamic I/O in the Software**

After making the changes to the hardware to enable dynamic I/O, you need to make changes to the software (z/VM). This section describes all the changes you need to make on the software side before you can dynamically change your I/O configuration.

#### Software Step 1: IPL z/VM

After performing the POR of the processor, you need to initial program load (IPL) z/VM.

#### **Software Step 2: Back Up Your Current System Configuration File**

When z/VM is up and running, you will need to change your system configuration file. We recommend that you create a backup copy of your current system configuration file. That way, if anything goes wrong, you can easily back the changes off by using the old system configuration file.

To back up your system configuration file:

- · Access the parm disk in read/write mode using the CPACCESS command
- Create the backup file by copying the current system configuration file to another file with a different file name, a different file type, or both.

**Note:** If you create the backup file on the same disk (the parm disk) as the current system configuration file, it will be much easier for you to back off any changes if a problem arises.

#### **Software Step 3: Update the System Configuration File**

After creating the backup file, you can safely change the system configuration file. The following is a list of changes (required and optional) that you should consider making to your system configuration file:

- 1. Update your FEATURES statement to:
  - (Required) Turn on the dynamic I/O configuration feature:

```
Features,
:
Enable Dynamic_I/O,
:
```

• (Optional) Allow users to execute the CP SET DEVICES command, which defines or changes the way CP handles specific real I/O devices after initialization:

```
Features,
:
Enable Set_Devices,
:
```

• (Optional) Allow users to execute the CP SET DYNAMIC\_I/O command, which enables or disables the dynamic I/O configuration facility:

```
Features,
:
    Enable Set_Dynamic_I/0,
:
```

• (Optional) Allow CP to automatically create a real device control block (RDEV) and initialize (bring online) the associated I/O device when you add a new device:

```
Features,
:
Enable New_Devices_Initialized_When_Added,
:
```

Note: The default is to initialize new devices when they are added to the I/O configuration.

#### **Important Note:**

Enabling the dynamic I/O configuration support is optional, so enabling these 4 operands on the FEATURES statement is optional. However, if you want to use the dynamic I/O support, you should (at a minimum) enable at least one of the following operands: DYNAMIC\_I/O or SET\_DYNAMIC\_I/O. If you decide not to enable these 2 operands, you will not be able to use the dynamic I/O support without changing your system configuration file and re-IPLing.

2. (Optional) Update your STORAGE statement to add additional storage space for subchannel measurement blocks (SCMBKs). You can allocate space for up to 65,535 more devices:

```
Storage,
:
Scmbk nnnnn Devices_Extra,
:
```

Or, you can allocate up to 511 more pages of storage:

```
Storage,
```

```
Scmbk nnn Pages_Extra,
:
```

**Note:** The SCMBK operand on the STORAGE statement will be ignored when format-1 measurement blocks are being used.

3. (Optional) Update your DEVICES statement to prevent dynamic I/O changes on specific real I/O devices:

```
Devices,
:
NotDynamic_I/0 rdev,
NotDynamic_I/0 rdev1-rdev2,
:
```

4. File the updated system configuration file on the parm disk.

#### Software Step 4: Shut Down and Re-IPL z/VM

After you have made the appropriate changes to the system configuration file, you need to shut the system down so that you can bring it back up with the new system configuration file.

To shut z/VM down and bring it back up using one command, enter:

```
shutdown reipl
```

Or, you can perform a hardware IPL.

If you have successfully made the appropriate hardware and software changes for dynamic I/O, you will see the following message during the IPL:

```
HCPZPQ6857I System is enabled for dynamic I/O changes
```

## **How to Run a System: Two Philosophies**

After you have made all the appropriate hardware and software changes to enable you to dynamically change your I/O configuration and before you actually begin making dynamic I/O changes, you should understand that there is more than one method you can use to run your system using dynamic I/O. These methods (or "philosophies") are:

- · Plug 'n' Play
- Lock-Step

#### The Plug 'n' Play Philosophy

The Plug 'n' Play philosophy is:

- Roll a piece of I/O equipment into the data center,
- · Plug it in, and
- Use it without making any permanent changes to the processor's I/O configuration. (In other words, you issue the appropriate dynamic I/O commands to change the software I/O configuration and the hardware's (HSA) view of the I/O configuration, but you do not update the IOCP source file or generate a new IOCDS file.)

We do not recommend the Plug 'n' Play philosophy, because the changes are not permanent. If an unscheduled power-on reset occurs, you will lose all your updates.

#### The Lock-Step Philosophy

#### Recommendation

We strongly recommend that you use the Lock-Step method while making dynamic I/O changes. This method enables you to ensure that:

- All dynamic I/O changes conform to the hardware I/O configuration rules
- The I/O configuration you create is saved and automatically available for use during the next power-on reset of the processor (scheduled or unscheduled).

The Lock-Step philosophy requires you to make permanent changes to the processor's I/O configuration as you dynamically change the I/O configuration on a running system.

The Lock-Step philosophy is:

- 1. Plan the changes to your I/O configuration.
- 2. Update your IOCP source file with the planned changes.
- 3. Validate the IOCP source file for incompatibilities and other errors by running the updated IOCP source file through the IOCP utility on the CMS system disk.

**Note:** Specify all the options you normally specify, except the "WRTxx" option, which writes the generated IOCDS file to the support element (SE) hard disk. Instead, use the NOWRT option.

- · If there are no errors, continue to the next step
- If there are errors, update the IOCP source file and validate it again.
- 4. Update your software I/O configuration and the hardware's (HSA) view of the I/O configuration by issuing the appropriate CP dynamic I/O commands that correspond to the changes you made in Step 2. (For descriptions of the dynamic I/O commands, see the <u>z/VM: CP Commands and Utilities Reference.</u>)

**Note:** Using the dynamic I/O commands that are equivalent to the IOCP changes is **vital** to ensure that the new IOCDS file matches the dynamic I/O changes.

5. Write your updated I/O configuration to the support element (SE) hard disk by running the updated IOCP source file through the IOCP utility on the CMS system disk.

**Note:** Specify all the options you normally specify, including the "WRTxx" option (which writes the newly-generated IOCDS file to the SE hard disk); and the user must have privilege class B (to define the hardware configuration token).

6. Make the newly-generated IOCDS file the active IOCDS file using the CP SET IOCDS\_ACTIVE command:

```
set iocds active xx
```

where xx is the 2-digit string (in the range A0 through A3) you specified on the "WRTxx" option of the IOCP utility. The processor will use this active IOCDS file during the next power-on reset (POR).

See Support Elements Operations Guide, SC28-6802 for hardware configuration information.

Following the Lock-Step process prevents the hardware and software I/O configurations from becoming mismatched. If a mismatch were to occur and you needed to perform a power-on reset of the processor, neither the IOCP source file nor z/VM would have the changes you made using the z/VM dynamic I/O commands.

## Chapter 20. Planning an I/O Configuration

This chapter briefly reviews how System/390° processors (processors that support dynamic I/O configuration) communicate with their I/O devices and then goes on to show you how to build an I/O configuration. This chapter is not intended as a replacement for the IOCP manual of your specific processor.

## **How S/390 Processors Communicate with Their I/O Devices**

Before the processor can communicate with its I/O devices, it must know specific information about the hardware I/O configuration. This information is defined in a file called the I/O configuration program (IOCP) source file.

#### **Building an I/O Configuration**

The IOCP source file is a list of IOCP macroinstructions that define information about the:

- · Channel paths on the processor
- · Control units attached to the channel paths
- I/O devices assigned to the control units
- · Logical partitions.

After defining the I/O configuration, you must issue the I/O configuration program (IOCP) command against your IOCP source file. The IOCP command validates and checks the syntax of the IOCP macroinstructions in the IOCP source file.

After validating and checking the syntax, the IOCP command generates an I/O configuration data set (IOCDS) file in virtual machine storage (when issued in a virtual machine) and creates a report containing information about the number and characteristics of the channel paths, control units, and subchannels (I/O devices) in the defined I/O configuration. If there were any errors in the IOCP source file, this report also contains diagnostic information about incorrectly defined IOCP macroinstructions and any processor I/O configuration rules that may have been violated.

After correcting any errors, you can use the IOCP command to write the newly-generated IOCDS file to the support element (SE) hard disk where it is stored in a "slot." Processors have 4 slots, labeled A0 through A3.

After writing the IOCDS file to the SE hard disk, you need to make that IOCDS file the active IOCDS file and perform a power-on reset (POR) of the processor. The POR tells the hardware to read the active IOCDS file (stored in one of the slots) and to bring the new I/O configuration (defined in that IOCDS file) online. Once the new I/O configuration is brought online, the processor can communicate with its I/O devices.

**Note:** You should quiesce all machine operations before performing a power-on reset, because the power-on reset operation is extremely disruptive. If you do not quiesce all machine operations before the POR, the operating system (or systems) will be abruptly terminated, resulting in a possible loss of data.

For more information about the z/VM version of IOCP or about IOCP configuration reports, see the IOCP manual of your specific processor. For more information about processor slots or performing a power-on reset, consult the operator's guide that documents your processor.

## Changing and Rebuilding the I/O Configuration

Once the I/O configuration is defined, there will come a time when you need to add a new I/O device, delete an old I/O device, or change the characteristics of an existing I/O device. Every time you physically change an I/O device, you must change the hardware and software view of the I/O configuration so the processor can communicate with that I/O device.

If you do not redefine the I/O configuration, your processor will:

- · Not be able to communicate with any new I/O devices that you have physically added
- Try to communicate with any changed I/O devices as if they were the old device, which will cause errors and prevent the new devices from coming online
- Try to communicate with I/O devices that no longer physically exist in your I/O configuration.

#### Without Dynamic I/O:

If you do not have dynamic I/O enabled, every time you change the physical I/O configuration of your processor, you must:

- 1. Plan your changes to the I/O configuration
- 2. Update the IOCP source file
- 3. Validate the IOCP source file using the IOCP command with the NOWRT option:
  - · If there are no errors, continue to the next step
  - If there are errors, update the IOCP source file and validate it again
- 4. Generate a new IOCDS file and write it to the SE hard disk using the IOCP command with the WRTxx option
- 5. Shut down the operating system
- 6. Make that IOCDS file the active file
- 7. Perform a power-on reset of the processor.

#### With Dynamic I/O:

If you have Dynamic I/O enabled, you should follow the Lock-Step process every time you change the physical I/O configuration of your processor.

#### The Lock-Step Philosophy

#### Recommendation

We strongly recommend that you use the Lock-Step method while making dynamic I/O changes. This method enables you to ensure that:

- All dynamic I/O changes conform to the hardware I/O configuration rules
- The I/O configuration you create is saved and automatically available for use during the next power-on reset of the processor (scheduled or unscheduled).

The Lock-Step philosophy requires you to make permanent changes to the processor's I/O configuration as you dynamically change the I/O configuration on a running system.

The Lock-Step philosophy is:

- 1. Plan the changes to your I/O configuration.
- 2. Update your IOCP source file with the planned changes.
- 3. Validate the IOCP source file for incompatibilities and other errors by running the updated IOCP source file through the IOCP utility on the CMS system disk.

**Note:** Specify all the options you normally specify, except the "WRTxx" option, which writes the generated IOCDS file to the support element (SE) hard disk. Instead, use the NOWRT option.

- If there are no errors, continue to the next step
- If there are errors, update the IOCP source file and validate it again.
- 4. Update your software I/O configuration and the hardware's (HSA) view of the I/O configuration by issuing the appropriate CP dynamic I/O commands that correspond to the changes you made in

Step 2. (For descriptions of the dynamic I/O commands, see the  $\underline{z/VM: CP \ Commands \ and \ Utilities}$  Reference.)

**Note:** Using the dynamic I/O commands that are equivalent to the IOCP changes is **vital** to ensure that the new IOCDS file matches the dynamic I/O changes.

5. Write your updated I/O configuration to the support element (SE) hard disk by running the updated IOCP source file through the IOCP utility on the CMS system disk.

**Note:** Specify all the options you normally specify, including the "WRTxx" option (which writes the newly-generated IOCDS file to the SE hard disk); and the user must have privilege class B (to define the hardware configuration token).

6. Make the newly-generated IOCDS file the active IOCDS file using the CP SET IOCDS\_ACTIVE command:

```
set iocds_active xx
```

where xx is the 2-digit string (in the range A0 through A3) you specified on the "WRTxx" option of the IOCP utility. The processor will use this active IOCDS file during the next power-on reset (POR).

See Support Elements Operations Guide, SC28-6802 for hardware configuration information.

Following the Lock-Step process prevents the hardware and software I/O configurations from becoming mismatched. If a mismatch were to occur and you needed to perform a power-on reset of the processor, neither the IOCP source file nor z/VM would have the changes you made using the z/VM dynamic I/O commands.

Note that the dynamic I/O method allows you to change the I/O configuration without the two disruptive steps: shutting down the operating systems and performing the POR. Using the dynamic I/O method, you do not need to quiesce all the machine operations. You, and your users, can continue to work uninterrupted while the channel path, control unit, and I/O device definitions change dynamically.

#### **Building an IOCP Source File**

The hardware I/O configuration is defined in the I/O configuration program (IOCP) source file. The IOCP source file describes the I/O configuration using a series of IOCP macroinstructions. These macroinstructions are:

#### ID

An optional macroinstruction that defines the identification information to be printed in the heading of IOCP configuration reports. You can only specify one ID macroinstruction in the IOCP source file and, if specified, it must precede all RESOURCE, CHPID, CNTLUNIT, and IODEVICE macroinstructions.

#### **RESOURCE**

An optional macroinstruction that defines:

- Logical partition names
- MIF image ID numbers assigned to the logical partitions
- Logical channel subsystems (CSSs)
- The maximum number of devices that can be dynamically defined for a dynamic-capable IOCDS
- Reserved logical partitions for a dynamic-capable IOCDS.

The RESOURCE statement must:

- · Appear only once in IOCP input file
- Follow the ID statement (if specified)
- Precede all CHPID, CNTLUNIT, and IODEVICE statements
- Include every logical partition in the configuration
- Have either the PART or PARTITION parameter specified.

#### **CHPID**

A required macroinstruction that defines the channel paths installed on the central processor complex (CPC). You can specify as many CHPID macroinstructions in the IOCP source file as you need to define the channel paths in your I/O configuration. The keyword PCHID is required for physical channel paths to specify the physical channel ID associated with a channel path. The physical channel ID identifies the physical location (cage, slot, card port) for a channel path in the CPC. CHPID macroinstructions must follow any ID and RESOURCE macroinstructions and precede all CNTLUNIT and IODEVICE macroinstructions that refer to the specified channel paths.

#### **CNTLUNIT**

A required macroinstruction that defines the control units attached to the channel paths installed on the CPC. You can specify as many CNTLUNIT macroinstructions in the IOCP source file as you need to define the control units in your I/O configuration. (Please note that each control unit in your I/O configuration must be defined in its own CNTLUNIT macroinstruction.) CNTLUNIT macroinstructions must follow any CHPID macroinstructions that specify channel paths used by the control unit and precede any IODEVICE macroinstructions that refer to the control unit.

#### **IODEVICE**

A required macroinstruction that defines the I/O devices assigned to the control units attached to the channel paths installed on the CPC. You can specify up to 256 I/O devices on one IODEVICE macroinstruction and you can specify as many IODEVICE macroinstructions in the IOCP source file as you need to define the I/O devices in your I/O configuration. IODEVICE macroinstructions must follow any CNTLUNIT macroinstructions that specify the control units used by the I/O device.

For detailed descriptions of these IOCP macroinstructions, see the IOCP manual of your specific processor.

#### **Understanding LPAR Mode**

Before you start building an IOCP source file, you need to understand the logically partitioned (LPAR) operational mode in which your processor runs.

In LPAR mode, the processor is divided into two or more logical partitions. Each logical partition runs one operating system (such as z/VM). Some channel path types can be shared by multiple logical partitions at the same time, while others must be defined to one (and only one) logical partition.

Some channel path types can be defined as reconfigurable, allowing you to move the channel paths to another logical partition by using channel reconfiguration commands. Reconfigurable channel paths, although moved are still only defined to one logical partition at a time. To determine which channel path types can be shared by multiple logical partitions and which can be reconfigurable, consult the IOCP manual of your specific processor.

#### **Building an IOCP Source File**

The sample IOCP source file in Chapter 24, "Sample I/O Configuration Program File," on page 299 shows the IOCP macroinstructions you might code for a 2097 processor.

There are 36 CHPID macroinstructions that define the channel paths. The CHIPD macroinstruction has multiple parameters that can be defined. The PART parameter (which can also be specified as PARTITION), tells the IOCP command to define the channel path to the specified logical partition — that is, only the specified logical partition can use this channel path. The SHARED parameter (see channel paths 18 and 2D) tells the IOCP command that the channel path can be accessed by more than one logical partition at the same time. Note that unshared channel paths can only be accessed by a single logical partition. The REC parameter, specified after the logical partition name, denotes that the specified channel path is reconfigurable — that is, it can be moved between logical partitions using channel reconfiguration commands. CHPID macroinstructions that do not specify REC are dedicated to a single logical partition and can only be moved to another logical partition at power-on reset time (using a different active IOCDS file).

After the CHPID macroinstructions, there are 28 CNTLUNIT macroinstructions that define 28 control units. (Remember, you must have one CNTLUNIT macroinstruction for each control unit in your I/O configuration.) The CNTLUNIT macroinstruction describes the characteristics of a control unit. For

example, it defines the channel paths to which the control unit attaches, the type of control unit, the unit address (or addresses) to which the control unit responds, and other control unit characteristics.

After the CNTLUNIT macroinstructions, there are 32 IODEVICE macroinstructions that define 1181 I/O devices. The IODEVICE macroinstruction describes the characteristics of the I/O device. For example, it defines the device number (or address), the control unit to which the I/O device is attached, the device type, and other I/O device characteristics.

## Adding to IOCP Source Files without Using Dynamic I/O

Now that we have reviewed how to build an IOCP source file, suppose we need to add a new control unit and I/O devices to the sample IOCP source file. In the sample file, channel paths 12 and 13 are defined, but not used. We will use these two channel paths when we define a new 3990 control unit with a string of 64 3390 DASDs.

1. XEDIT the IOCP source file and define the new control unit. To do so, add the following IOCP macroinstruction somewhere after the two CHPID macroinstructions that define channel paths 12 and 13:

```
CNTLUNIT CUNUMBER=1200,PATH=(12,13),SHARED=N,UNIT=3990, X
UNITADD=((00,64))
```

2. Add the string of 3390 DASDs. To do so, add the following IOCP macroinstruction somewhere after the CNTLUNIT macroinstruction that you just added to define control unit X'1200':

```
DEV1200 IODEVICE ADDRESS=(1200,64),CUNUMBR=1200,UNIT=3390
```

After adding the CNTLUNIT and IODEVICE macroinstructions to the IOCP source file, leave XEDIT (making sure to file the changes).

3. Validate the newly-changed IOCP source file (which, for the purposes of this example, we are calling 2097 IOCP). To do so, use the following IOCP command:

```
iocp 2097 ( nowrt
```

The NOWRT option tells the IOCP command not to write the newly-generated IOCDS file to any of the slots in the support element. This allows you to check the IOCP source file for errors. The IOCP command checks for syntax errors, semantic errors, and processor-unique restrictions. The IOCP command logs these errors in the IOCP configuration report and places the report on the same disk, or SFS directory, as the IOCP source file. It has the same file name as the IOCP source file (in this case, 2097) and a file type of LISTING. If there are:

- No errors, you can continue to the next step
- Errors, you must update the IOCP source file and validate it again.

For more information about the IOCP configuration report and the return codes generated by the IOCP command, see the IOCP manual of your specific processor.

4. Generate the final IOCDS file and write the IOCDS file to the SE hard disk. To do so, use the following IOCP command:

```
iocp 2097 ( wrta1
```

The WRTA1 option tells the IOCP command to write the newly-generated IOCDS file to slot A1 in the support element.

- 5. Check the IOCP configuration report one last time for errors and to make sure the IOCDS file was written to the SE hard disk. If there were no errors and the IOCDS file was written to the SE hard disk, you can continue to the next step. If there were errors, you will have to correct the IOCP source file and issue the IOCP command again.
- 6. Shut down the operating system (in this case, z/VM):

#### shutdown

- 7. Perform a power-on reset (POR) of the processor. Choose the IOCDS file that was just written to the SE (in this case A1). Also, check the "Allow Dynamic Changes" box. (For more information about performing a power-on reset, consult the operator's guide that documents your processor.)
- 8. IPL z/VM.

At this point, your new I/O configuration is online to both the hardware and software (z/VM). You, and your users, can begin to use the string of 64 3390 DASDs at device numbers X'1200' through X'123F'.

In Chapter 22, "Using VM Dynamic I/O Configuration," on page 283, we will show you how to dynamically add a 3990 controller and a string of 3390 DASDs to your I/O configuration.

# Chapter 21. Understanding Dynamic I/O Configuration and LPARs

Using the dynamic I/O configuration facility affects your entire machine: hardware and software. This means that one logical partition can make dynamic I/O changes that affect another logical partition, or perhaps, all the logical partitions. So, the more you understand and plan for dynamic I/O changes, the less likely it will be for problems to arise.

This chapter describes:

- How to plan for dynamic I/O changes
- Dynamic I/O considerations for LPARs.

## Planning for Dynamic I/O Changes

If you wish to be able to dynamically change the I/O configuration of your hardware and software, there are certain decisions you need to make and certain steps you can take to greatly reduce the possibility of errors:

- Choose **one** logical partition to make all the dynamic I/O changes
- Prevent all other logical partitions from making dynamic I/O changes.

#### **Choose One Logical Partition for Dynamic I/O**

You need to decide which of the logical partitions will control the hardware I/O configuration. After making the decision, you need to enable the dynamic I/O support for that logical partition and its operating system:

1. Create an IOCDS file with a hardware configuration token using the following command:

```
iocp fn ( wrtxx
```

The IOCP utility adds a hardware configuration token to your IOCP source file (fn) and invokes the IOCP command, which generates an IOCDS file and writes the IOCDS file to the support element (SE) hard disk in slot xx.

2. Shut down z/VM using the following command:

```
shutdown
```

- 3. Make the newly-generated IOCDS file the active IOCDS file using the "Customize/Delete Activation Profiles". Also, check to make sure that the information contained on the "Reset Profile" is correct. For more information about using the IOCDS management or CONFIG screens, consult the operator's guide that documents your processor.
- 4. Perform a power-on reset of the processor to get the new I/O configuration online.
- 5. IPL z/VM:
  - Use the Load icon on the CPC Recovery frame.
- 6. Update your system configuration file:
  - a. Add the following to your FEATURES statement:

```
Enable New_Devices_Initialized_When_Added, /* Optional */
:
```

These additions turn on the dynamic I/O configuration feature, allow users to define or change the way CP handles specific real I/O devices after initialization, allow users to enable or disable the dynamic I/O configuration facility after initialization, and initialize new I/O devices as they are added to a running system, respectively.

**Note:** If you choose not to enable the CP SET DEVICES and SET DYNAMIC\_I/O commands in the system configuration file, the default is to disable these commands. This means that no one on your system will be able to issue these commands after initialization. The default of disabled is provided for installations that:

- · Are concerned about security
- Do not have processors that support the dynamic I/O configuration feature.
- b. (Optional) Add one of the following to your STORAGE statement:

```
Storage,
:
Scmbk nnnnn Devices_Extra,
--- or ---
Scmbk nnn Pages_Extra,
:
```

This addition adds additional storage space for subchannel measurement blocks (SCMBKs).

c. (Optional) Add as many of the following as you need to your DEVICES statement:

```
Devices,
:
NotDynamic_I/O rdev,
NotDynamic_I/O rdev1-rdev2,
:
```

This addition prevents dynamic I/O changes on specific real I/O devices.

- 7. Re-IPL z/VM to bring the new system configuration file online:
  - Use the Load icon on the CPC Recovery frame.

During initialization, you will see the following message:

```
HCP6857I System is enabled for dynamic I/O changes
```

Which tells you that z/VM can dynamically change your I/O configuration after initialization completes.

The other logical partitions, and their operating systems, will reap the benefits of the dynamic I/O changes, but will not make any dynamic I/O changes of their own.

For example, suppose your processor has two logical partitions: one running z/VM and one running z/OS. You decide to let z/VM make the dynamic I/O changes. After updating the LPSEC screen, generating an IOCDS file with a configuration token, and changing the system configuration file, the z/VM logical partition can add, delete, or change the I/O configuration of the processor. The z/OS logical partitions will make software-only changes using the Hardware Configuration Definition (HCD) component.

#### The Lock-Step Philosophy

#### Recommendation

We strongly recommend that you use the Lock-Step method while making dynamic I/O changes. This method enables you to ensure that:

- All dynamic I/O changes conform to the hardware I/O configuration rules
- The I/O configuration you create is saved and automatically available for use during the next power-on reset of the processor (scheduled or unscheduled).

The Lock-Step philosophy requires you to make permanent changes to the processor's I/O configuration as you dynamically change the I/O configuration on a running system.

The Lock-Step philosophy is:

- 1. Plan the changes to your I/O configuration.
- 2. Update your IOCP source file with the planned changes.
- 3. Validate the IOCP source file for incompatibilities and other errors by running the updated IOCP source file through the IOCP utility on the CMS system disk.

**Note:** Specify all the options you normally specify, except the "WRTxx" option, which writes the generated IOCDS file to the support element (SE) hard disk. Instead, use the NOWRT option.

- · If there are no errors, continue to the next step
- If there are errors, update the IOCP source file and validate it again.
- 4. Update your software I/O configuration and the hardware's (HSA) view of the I/O configuration by issuing the appropriate CP dynamic I/O commands that correspond to the changes you made in Step 2. (For descriptions of the dynamic I/O commands, see the *z/VM: CP Commands and Utilities Reference.*)

**Note:** Using the dynamic I/O commands that are equivalent to the IOCP changes is **vital** to ensure that the new IOCDS file matches the dynamic I/O changes.

5. Write your updated I/O configuration to the support element (SE) hard disk by running the updated IOCP source file through the IOCP utility on the CMS system disk.

**Note:** Specify all the options you normally specify, including the "WRTxx" option (which writes the newly-generated IOCDS file to the SE hard disk); and the user must have privilege class B (to define the hardware configuration token).

6. Make the newly-generated IOCDS file the active IOCDS file using the CP SET IOCDS\_ACTIVE command:

```
set iocds_active xx
```

where xx is the 2-digit string (in the range A0 through A3) you specified on the "WRTxx" option of the IOCP utility. The processor will use this active IOCDS file during the next power-on reset (POR).

See Support Elements Operations Guide, SC28-6802 for hardware configuration information.

Following the Lock-Step process prevents the hardware and software I/O configurations from becoming mismatched. If a mismatch were to occur and you needed to perform a power-on reset of the processor, neither the IOCP source file nor z/VM would have the changes you made using the z/VM dynamic I/O commands.

#### Prevent All Other Logical Partitions from Using Dynamic I/O

After enabling the logical partition that you want to control the dynamic I/O changes, you should disable dynamic I/O in all the other logical partitions.

#### To disable dynamic I/O support in the other logical partitions —

On "Customization/Delete Activation Profiles" under your partition images profiles, only the controlling LPAR has "Input/Output Configuration Control" selected.

#### To disable dynamic I/O support in z/VM -

Do nothing. By default, the dynamic I/O configuration support is disabled in the system configuration file. If you want to be very sure that the dynamic I/O support is disabled, add the following to the FEATURES statement in your system configuration file:

```
Disable Dynamic_I/O
```

#### To disable dynamic I/O support in other operating systems -

Consult the manuals that describe the other operating systems.

## **Dynamic I/O Considerations for LPARs**

Before you use the dynamic I/O commands, you should understand how the dynamic I/O configuration support works. When Logical Partition A dynamically adds, deletes, or changes an I/O device defined to Logical Partition B, Logical Partition B gets an I/O machine check (IPI or IPM) telling it that the device was added, deleted, or changed.

At this point, the status of the device depends upon what dynamic I/O commands you issued in Logical Partition A, how Logical Partition B is set up to handle new, changed, and deleted devices, and how well you planned the dynamic I/O changes. The device status can be:

- Online and operational
- · Offline
- "Boxed"
- Deleted.

These possibilities run the full spectrum of device status. With these kinds of extremes, you must do adequate planning to make sure your dynamic I/O changes happen smoothly.

As you can see, the dynamic I/O configuration support has system-wide implications when defining, deleting, and changing channel paths, control units, and I/O devices. In most cases, adding a new channel path, control unit, or I/O device to a logical partition will not cause a problem. However, changing or deleting channel paths, control units, or I/O devices in logical partitions can be disastrous. For example, suppose one logical partition makes a dynamic I/O change or deletion that affects another logical partition. If I/O operations are in progress on that second logical partition when you issue the dynamic I/O command, those I/O operations may not complete before the dynamic I/O command does, resulting in lost or corrupted data. Thus, you need to manually coordinate changes and deletions across all logical partitions. If the other logical partition is running z/VM, this means that the other logical partition should vary the device and its associated subchannel offline before you dynamically change or delete the device or its associated channel path or control unit.

Also, when you define new reconfigurable channel paths to logical partitions, only one logical partition can have access to that channel path at a time. For shared channel paths on EMIF-capable processors, you must define the logical partitions that can access the shared channel path (called a candidate list in IOCP) and the initial access list for logical partitions. All of the rules that apply to the IOCP apply to the dynamic I/O configuration support.

## Chapter 22. Using VM Dynamic I/O Configuration

This chapter shows you how to dynamically change your I/O configuration. It explains the process we recommend that you use, discusses the concept of configuration mode, and then takes you through a few examples of dynamically changing your I/O configuration using z/VM.

## The Dynamic I/O Process

This topic describes the dynamic I/O process.

#### The Lock-Step Philosophy

#### Recommendation

We strongly recommend that you use the Lock-Step method while making dynamic I/O changes. This method enables you to ensure that:

- All dynamic I/O changes conform to the hardware I/O configuration rules
- The I/O configuration you create is saved and automatically available for use during the next power-on reset of the processor (scheduled or unscheduled).

The Lock-Step philosophy requires you to make permanent changes to the processor's I/O configuration as you dynamically change the I/O configuration on a running system.

The Lock-Step philosophy is:

- 1. Plan the changes to your I/O configuration.
- 2. Update your IOCP source file with the planned changes.
- 3. Validate the IOCP source file for incompatibilities and other errors by running the updated IOCP source file through the IOCP utility on the CMS system disk.

**Note:** Specify all the options you normally specify, except the "WRTxx" option, which writes the generated IOCDS file to the support element (SE) hard disk. Instead, use the NOWRT option.

- If there are no errors, continue to the next step
- If there are errors, update the IOCP source file and validate it again.
- 4. Update your software I/O configuration and the hardware's (HSA) view of the I/O configuration by issuing the appropriate CP dynamic I/O commands that correspond to the changes you made in Step 2. (For descriptions of the dynamic I/O commands, see the <u>z/VM: CP Commands and Utilities Reference</u>.)

**Note:** Using the dynamic I/O commands that are equivalent to the IOCP changes is **vital** to ensure that the new IOCDS file matches the dynamic I/O changes.

5. Write your updated I/O configuration to the support element (SE) hard disk by running the updated IOCP source file through the IOCP utility on the CMS system disk.

**Note:** Specify all the options you normally specify, including the "WRTxx" option (which writes the newly-generated IOCDS file to the SE hard disk); and the user must have privilege class B (to define the hardware configuration token).

6. Make the newly-generated IOCDS file the active IOCDS file using the CP SET IOCDS\_ACTIVE command:

```
set iocds active xx
```

where xx is the 2-digit string (in the range A0 through A3) you specified on the "WRTxx" option of the IOCP utility. The processor will use this active IOCDS file during the next power-on reset (POR).

See Support Elements Operations Guide, SC28-6802 for hardware configuration information.

Following the Lock-Step process prevents the hardware and software I/O configurations from becoming mismatched. If a mismatch were to occur and you needed to perform a power-on reset of the processor, neither the IOCP source file nor z/VM would have the changes you made using the z/VM dynamic I/O commands.

If you use the Lock-Step process, you will:

- · Know, at any time, what your I/O configuration looks like
- Ensure that your I/O configuration is valid
- Ensure that the I/O configuration defined in the hardware system area (HSA) always matches the I/O configuration stored on the support element (SE) hard disk
- Ensure that a power-on reset (POR) of the processor will yield the same I/O configuration after the POR as you had before the POR.

There is another process called Plug 'n' Play. In this process, you issue the dynamic I/O commands, but do not update the I/O configuration stored on the processor. While both processes work in some environments, we strongly recommend that you use the Lock-Step process. If there is an unscheduled power-on reset of the processor, using the Lock-Step process keeps your dynamic I/O changes safe, while using the Plug 'n' Play process causes the processor to use an IOCDS file that does not contain any of your dynamic I/O changes. If it is important to have these dynamic I/O changes on your system, The Plug 'n' Play process forces you to repeat the task of changing your I/O configuration dynamically after the power-on reset completes.

For example, suppose you use the Plug 'n' Play process to make some dynamic I/O changes. Time passes. Some event occurs which causes you to perform a power-on reset of your processor. Your dynamic I/O changes are gone. If you really need those changes, you will have to either remember what you did or keep good records because you have to make the same changes over again.

If you had used the Lock-Step process, your dynamic I/O changes would have been in the active IOCDS file that the processor used during the power-on reset. You would not have to remember what you did or keep a record because your changes are safe in the active IOCDS file.

## **Understanding Configuration Mode**

Before you begin to dynamically change your I/O configuration, you should understand what happens to CP when you issue a dynamic I/O command. When you issue a single dynamic I/O command, CP puts you in a state called configuration mode (or "config mode"), processes the dynamic I/O command, and then takes you out of configuration mode. Configuration mode is a machine state that is used to change your I/O configuration dynamically.

#### **Controlling Configuration Mode**

If you are planning to issue several dynamic I/O commands to change your I/O configuration, you should consider the performance benefits of controlling configuration mode yourself. For example, suppose you issue five dynamic I/O commands individually. This causes CP to enter configuration mode five times and exit configuration mode five times. CP may spend more time entering and exiting configuration mode than it does processing your dynamic I/O commands.

Instead of waiting for CP to turn configuration mode on, you can do it yourself using the SET CONFIGMODE command:

set configmode on

Then, issue your five dynamic I/O commands. When they complete, you can turn configuration mode off using the SET CONFIGMODE command again:

```
set configmode off
```

When you control configuration mode, CP only has to enter configuration mode once and exit configuration mode once, instead of entering five times and exiting five times.

#### **Checking Configuration Mode Status**

From the following sections, you know that CP can control configuration mode (when a user issues a single dynamic I/O command) and users with the appropriate privilege class can control configuration mode (when they issue the SET CONFIGMODE command). If you have more than one person authorized to make dynamic I/O changes, there may come a time when a user tries to enter configuration mode, but is denied because another user has already put the processor in configuration mode.

When this happens, CP issues the following error message:

```
HCP6819E A dynamic I/O command is currently executing for user userid
```

To prevent this, you might want to use the QUERY CONFIGMODE command to check whether someone has turned configuration mode on before you try to issue any dynamic I/O commands:

• If no one is dynamically changing the I/O configuration, you will see the following message:

```
query configmode
System is not in configuration mode
Ready;
```

• If someone has issued a single dynamic I/O command or has issued the SET CONFIGMODE ON command, you will see the following message:

```
query configmode
System is in configuration mode for user MYRIAM
Ready;
```

Now that you understand the recommended process for dynamically changing your I/O configuration and you understand how configuration mode works, you can begin to dynamically change your I/O configuration. The following sections show you how to do this.

Please note that the examples in the following sections make the following assumptions:

- The following examples are written as if you were using the IOCP source file in Chapter 24, "Sample I/O Configuration Program File," on page 299.
- The following examples assume that only one logical partition is making dynamic I/O changes and z/VM is the operating system running in that logical partition.

## When Configuration Mode Is Interrupted

In the previous sections, we discussed what configuration mode is and how you get into and out of it. These discussions described the normal ways to enter and exit configuration mode.

However, there may be occasions when you are in configuration mode and a problem occurs before you can leave configuration mode. For example:

- · CP abends
- · Your processor loses power
- Someone issues a CP SHUTDOWN REIPL command
- Someone issues a System Reset Clear from the hardware console and performs a hardware IPL
- Someone issues a Load Clear from the hardware console
- The user that caused you to enter configuration mode logs off or is forced off.

In each of these interruptions, either CP or the hardware will take you out of configuration mode. However, because you were in the middle of making one or more dynamic I/O changes, we cannot predict the state in which these changes were left.

The only interruption that causes a known state is when the processor loses power. To recover from this interruption, you must power the processor on, which involves a power-on reset (POR). During the POR, your I/O configuration is defined by the last IOCDS file that you selected as the active file. Thus, the state of your I/O configuration after the processor loses power is a known state defined by the active IOCDS file.

For all other interruptions, your I/O configuration is marked as not being valid using the "Invalid Configuration Bit" (a flag in the hardware). Every time you (or CP) enter configuration mode, the Invalid Configuration Bit is turned on. Every time you (or CP) exit configuration mode (without being interrupted), the Invalid Configuration Bit is turned off.

For the following interruptions:

- CP abended
- Someone issued a CP SHUTDOWN REIPL command
- Someone issues a System Reset Clear from the hardware console and performs a hardware IPL
- Someone issues a Load Clear from the hardware console

CP issues a message to tell the system operator that the "Invalid Configuration Bit" was turned on in the hardware:

```
HCPISU6831I
HCPISU6831I The Invalid Configuration bit is on in the hardware.
HCPISU6831I If you do not want to reset the I/O configuration,
HCPISU6831I enter SHUTDOWN. Otherwise, enter one of the
HCPISU6831I following options:
HCPISU6831I
```

The system operator can choose to shut z/VM down or to continue IPLing z/VM using the standard startup prompts. If the system operator shuts z/VM down, the system is left in a wait state and the Invalid Configuration Bit is left on. If the system operator continues with the IPL, the Invalid Configuration Bit is turned off and the IPL continues normally.

For the following interruption:

• The user that caused you to enter configuration mode logs off or is forced off

the Invalid Configuration Bit is left on. The next time a user enters a dynamic I/O command or queries z/VM's dynamic I/O capability, CP issues the following response:

```
Dynamic I/O changes are allowed, but the I/O configuration is not currently valid
```

To correct this problem, you need to reset the Invalid Configuration Bit. To do so, issue the following commands:

```
set configmode on reset
Ready;
set configmode off
Ready;
```

The RESET operand of the first SET CONFIGMODE command allows you to enter configuration mode even if the Invalid Configuration Bit is on. The second SET CONFIGMODE command takes you out of configuration mode and turns the Invalid Configuration Bit off.

## Example 1: Adding a String of 3390 DASDs and a 3990 Controller

This example shows you how to add 64 3390 disk drives and a 3990 controller to two existing channel paths (unused CHPIDs 12 and 13), using the sample IOCP source file in Chapter 24, "Sample I/O Configuration Program File," on page 299.

In this example, we will change the I/O configuration by adding a 3990 controller with two channel paths: unused CHPIDs 12 and 13. (Please note that these two channel paths are already defined and online.) Then, we will add 64 3390 DASDs to the 3990 controller that we just added.

To add these DASDs and this controller, we will be using the Lock-Step process:

- 1. Update the IOCP source file (2097 IOCP A):
  - a. Enter:

```
xedit 2097 iocp
```

b. Add the following CNTLUNIT macroinstruction between the control unit definitions for control units 11C0 and 1400:

```
CNTLUNIT CUNUMBER=1200,PATH=(12,13), X
UNITADD=((00,64)),SHARED=N,UNIT=3990
```

c. Add the following IODEVICE macroinstruction between the I/O device definitions for device numbers 11C0 and 1400:

```
IODEVICE UNIT=3390, ADDRESS=(1200,64), CUNUMBR=(1200)
```

- d. File the changes back onto your A-disk or SFS directory.
- 2. Verify the newly-changed IOCP source file (2097 IOCP A) using the IOCP utility:

```
iocp 2097 ( nowrt
```

We specified the NOWRT option because we do not want to write the newly-generated IOCDS file to the SE hard disk until we verify that there are no syntax, semantic, or processor-specific errors in the IOCP source file. You can find all the errors in the IOCP configuration report (2097 LISTING A).

If there are no errors from the IOCP utility, you can continue to the next step. If there are errors from the IOCP utility, you must update the IOCP source file and validate it again.

For more information about the IOCP configuration report and the return codes generated by the IOCP command, see the IOCP manual of your specific processor.

3. Use the dynamic I/O commands to change the software's (z/VM's) and the hardware's (HSA's) view of the I/O configuration. You can find complete descriptions of all the dynamic I/O commands listed in this example in the z/VM: CP Commands and Utilities Reference.

As stated previously, we already have two existing channel paths (12 and 13) that are defined and online. So, we only need to create the control unit and I/O device definitions.

a. Turn configuration mode on using the following command:

```
set configmode on
```

b. Define a control unit with one channel path using the following command:

```
define cu 1200 type * unshared unit_address 00-3f chpid 12
```

c. Define 64 I/O devices (subchannels) using the following command:

```
define device 1200-123f unit_address 00 cu_number 1200 partition vm1
```

d. Turn configuration mode off using the following command:

```
set configmode off
```

At this point, channel path 12 is online because it was defined in the IOCP source file that became the active IOCDS file used at POR time and we made no changes to it. If your z/VM system is set up to initialize new devices as they are added to a running system, CP initializes the devices and brings them online. To tell CP to initialize new devices as they are added to a running system, use the CP SET NEW\_DEVICES INITALIZE\_WHEN\_ADDED ON command or add a FEATURES ENABLE NEW\_DEVICES\_INITIALIZED\_WHEN\_ADDED statement to your system configuration file.

If channel path 12 had been offline (defined using the CP DEFINE CHPID or PATH command), you would have had to vary on channel path 12 before the devices could be initialized. To do so, use the following command:

```
vary online chpid 12
```

At this point, if your z/VM system was set up to initialize new devices as they were added to a running system, CP would have initialized the devices and brought them online.

If your z/VM system was not set up to initialize new devices as they were added to a running system, you would have had to vary on the new devices manually using the following command:

```
vary online 1200-123f
```

e. At this point, you have defined a control unit with 64 devices, all of which run through channel path 12. But, we said previously that the devices would run through channel paths 12 and 13. We forgot to specify channel path 13 on the DEFINE CU command.

Actually, we did not forget. We did this on purpose to show you how easy it is to correct a mistake like this using a CP MODIFY command. At this point, channel path 13 is already online (defined in the IOCP source file and the IOCDS file that you generated from it). So, you only need to use the dynamic I/O support to add channel path 13 to control unit 1200.

To change the control unit definition by adding the second channel path, use the following command:

```
modify cu 1200 add chpid 13
```

Again, channel path 13 is online (defined in the IOCP source file that became the active IOCDS file used at POR time), so both channel paths and the 64 new devices are online.

4. Generate the final version of the IOCDS file and write it to the SE hard disk:

```
iocp 2097 ( wrta1
```

We specified the WRTA1 option to write the IOCDS file to slot A1 on the SE hard disk.

5. Make the newly-generated IOCDS file the active IOCDS file using the following command:

```
set iocds_active a1
```

After completing these steps, you will have dynamically changed the I/O configuration of the software (z/VM) and the hardware (in the HSA). Also, you will have created a new active IOCDS file that matches the dynamic I/O changes, thereby ensuring that these changes will survive a power-on reset (POR) of the processor.

# Example 2: Adding a String of Shared 3490 Tape Drives to Two Logical Partitions

This example shows you how to take an existing unshared channel path, change it to a channel path shared between two logical partitions, add an ESCON control unit, and add a string of 3490 tape drives, using the sample IOCP source file in Chapter 24, "Sample I/O Configuration Program File," on page 299.

In this example, we will delete channel path 2C, define it again as a channel path shared between two logical partitions, add an ESCON control unit, and add a string of 3490 tape drives. As in Example 1,

we will be using the Lock-Step process. Thus, the process remains the same, only the dynamic I/O commands will change.

To change the channel path, add the control unit, and add the tape drives:

- 1. Update the IOCP source file (2097 IOCP A):
  - a. Enter:

```
xedit 2097 iocp
```

b. Change the existing channel path definition (CHPID macroinstruction) for channel path 2C to:

```
CHPID PATH=(2C), TYPE=CNC, SHARED
```

c. Add the following CNTLUNIT macroinstruction between the control unit definitions for control units 1800 and 2D00:

```
CNTLUNIT CUNUMBR=2C00, PATH=(2C), UNIT=3490, UNITADD=((00,16))
```

d. Add the following IODEVICE macroinstruction between the I/O device definitions for devices 1B00 and 2D00:

```
IODEVICE ADDRESS=(2C00,16), CUNUMBR=2C00, UNIT=3490
```

- e. File the changes back onto your A-disk or SFS directory.
- 2. Verify the newly-changed IOCP source file (2097 IOCP A) using the IOCP utility:

```
iocp 2097 (nowrt
```

We specified the NOWRT option because we do not want to write the newly-generated IOCDS file to the SE hard disk until we verify that there are no syntax, semantic, or processor-specific errors in the IOCP source file. You can find all the errors in the IOCP configuration report (2097 LISTING A).

If there are no errors from the IOCP utility, you can continue to the next step. If there are errors from the IOCP utility, you must update the IOCP source file and validate it again.

For more information about the IOCP configuration report and the return codes generated by the IOCP command, see the IOCP manual of your specific processor.

3. Use the dynamic I/O commands to change the software's (z/VM's) and the hardware's (HSA's) view of the I/O configuration. You can find complete descriptions of all the dynamic I/O commands listed in this example in the z/VM: CP Commands and Utilities Reference.

As stated previously, channel path 2C is an existing channel path. So, we need to delete channel path 2C, define it again as a channel path shared between two logical partitions, add an ESCON control unit, and add a string of 3490 tape drives.

a. Turn configuration mode on using the following command:

```
set configmode on
```

b. Delete existing control unit 2C using the following command:

```
delete chpid 2c
```

c. Define channel path 2C again as a channel path shared between logical partitions CAMBVM3 and CAMBVM4 with both logical partitions having initial access using the following command:

```
def chpid 2c pchid 120 type escon shared acc cambvm3 cambvm4 init cambvm3 cambvm4 \,
```

Note: In this example, logical partitions CAMBVM3 and CAMBVM4 are both running z/VM.

d. Add the ESCON control unit and attach it to channel path 2C using the following command:

```
define cu 2c00 type escon unit_address 00-0f chpid 2c
```

e. Add the string of tape drives and assign them to control unit 2C00 using the following command:

```
def device 2c00-2c0f unit_address 00 cu 2c00 partition cambvm3 cambvm4
```

f. Turn configuration mode off using the following command:

```
set configmode off
```

At this point, you have defined the changed channel path, new control unit, and new I/O devices. Now, you must vary the channel path on in both logical partitions: CAMBVM3 and CAMBVM4.

g. You can vary the channel path on using the following command in each logical partition:

```
vary online chpid 2c
```

At this point, if your z/VM system is set up to initialize new devices as they are added to a running system, CP initializes the devices and brings them online. To tell CP to initialize new devices as they are added to a running system, use the CP SET NEW\_DEVICES INITALIZE\_WHEN\_ADDED ON command or add a FEATURES ENABLE NEW\_DEVICES\_INITIALIZED\_WHEN\_ADDED statement to your system configuration file.

If your z/VM system does not initialize new devices as they are added to a running system, you must vary on the new devices using the following command:

```
vary online 2c00-2c0f
```

At this point, you have a shared channel path, an ESCON control unit, and 16 3490 tape drives, all of which are online.

4. Generate the final version of the IOCDS file and write it to the SE hard disk:

```
iocp 2097 ( wrta2
```

We specified the WRTA2 option to write the IOCDS file to slot A2 on the SE hard disk.

5. Make the newly-generated IOCDS file the active IOCDS file using the following command:

```
set iocds_active a2
```

After completing these steps, you will have dynamically changed the I/O configuration of the software (z/VM) and the hardware (in the HSA). Also, you will have created a new active IOCDS file that matches the dynamic I/O changes, thereby ensuring that these changes will survive a power-on reset (POR) of the processor.

**Note:** In this example, z/VM was the operating system in both logical partitions. If you have z/VM making dynamic I/O changes that affect another logical partition and that logical partition is not running z/VM, then please consult the documentation for the other operating system for instructions on how to bring a channel path and the devices online.

## **Example 3: Replacing a String of 3380 DASDs with RAMAC DASD**

This example shows you how to delete a string of 3380 DASD and replace them with a string of RAMAC DASD, using the sample IOCP source file in Chapter 24, "Sample I/O Configuration Program File," on page 299.

In this example, we will delete 32 device definitions and 1 control unit definition for the 3380 DASDs. Then, we will define a new control unit and 64 RAMAC DASD device definitions. As in the previous examples, we will be using the Lock-Step process. Thus, the process remains the same, only the dynamic I/O commands will change.

To replace the 3380 DASDs with RAMAC DASDs:

- 1. Update the IOCP source file (2097 IOCP A):
  - a. Enter:

```
xedit 2097 iocp
```

b. For control unit 3100, change the CNTLUNIT macroinstruction for the 32 3380 DASDs so that it has room for 64 DASDs. That is, on the second line, change the "32" in the UNITADD parameter to "64". The macroinstruction looks like this when you are done:

```
CNTLUNIT CUNUMBR=3100,PATH=(19,1B),LINK=(EE,EF), X
UNITADD=((00,64)),UNIT=3990
```

c. For device 3100, change the IODEVICE macroinstruction that defines the 32 3380 DASDs to define 64 RAMAC DASDs. That is, on the first line, change the "32" in the ADDRESS parameter to "64", and change the "3380" in the UNIT parameter to "9391". The macroinstruction looks like this when you are done:

```
IODEVICE ADDRESS=(3100,64),CUNUMBR=(3100),UNIT=9391,UNITADD=00
```

- d. File the changes back onto your A-disk or SFS directory.
- 2. Verify the newly-changed IOCP source file (2097 IOCP A) using the IOCP utility:

```
iocp 2097 (nowrt
```

We specified the NOWRT option because we do not want to write the newly-generated IOCDS file to the SE hard disk until we verify that there are no syntax, semantic, or processor-specific errors in the IOCP source file. You can find all the errors in the IOCP configuration report (2097 LISTING A).

If there are no errors from the IOCP utility, you can continue to the next step. If there are errors from the IOCP utility, you must update the IOCP source file and validate it again.

For more information about the IOCP configuration report and the return codes generated by the IOCP command, see the IOCP manual of your specific processor.

3. Use the dynamic I/O commands to change the software's (z/VM's) and the hardware's (HSA's) view of the I/O configuration. You can find complete descriptions of all the dynamic I/O commands listed in this example in the z/VM: CP Commands and Utilities Reference.

As stated previously, we are replacing 32 3380 DASDs with 64 RAMAC DASDs. So, we need to delete the 32 DASDs and their control unit and define them again for 64 DASDs.

**Note:** Before we can delete the 32 3380 DASDs, they must be offline and subchannel disabled (subchannel offline).

a. Take the 32 DASDs offline using the following command:

```
vary offline 3100-311f
```

b. Disable the subchannels of the 32 DASDs using the following command:

```
vary offline subchannel 3100-311f
```

c. Turn configuration mode on using the following command:

```
set configmode on
```

d. Delete the existing 32 3380 DASDs using the following command:

```
delete device 3100-311f unit_address 00 cu_number 3100
```

e. Delete existing control unit 3100 using the following command:

```
delete cu 3100
```

At this point, you have deleted the 32 devices and control unit. Now, we can define the new control unit and the 64 devices.

f. Add the control unit using the following command:

```
define cu 3100 type escon unit_addr 00-3f link_addr ee ef chpid 19 1b
```

g. Add the 64 RAMAC DASD using the following command:

```
define device 3100-313f unit_address 00 cu_number 3100 partition vm1
```

h. Turn configuration mode off using the following command:

```
set configmode off
```

At this point, you have replaced the 32 3380 DASDs with 64 RAMAC DASDs. If channel paths 19 and 1B are online and your z/VM system is set up to initialize new devices as they are added to a running system, CP initializes the 64 new device addresses (X'3100' to X'313F') and brings them online.

If channel paths 19 and 1B are online but your z/VM system is not set up to initialize new devices as they are added to a running system, you must vary on all 64 of the devices using the following command:

```
vary online 3100-313f
```

If channel paths 19 and 1B are offline, you must vary them on before the devices can be initialized. To do so, use these commands:

```
vary online chpid 19
Ready;
vary online chpid 1b
Ready;
```

Then, vary on the devices, as necessary.

**Note:** To tell CP to initialize new devices as they are added to a running system, use the CP SET NEW\_DEVICES INITALIZE\_WHEN\_ADDED ON command or add a FEATURES ENABLE NEW\_DEVICES\_INITIALIZED\_WHEN\_ADDED statement to your system configuration file.

4. Generate the final version of the IOCDS file and write it to the SE hard disk:

```
iocp 2097 ( wrta3
```

We specified the WRTA3 option to write the IOCDS file to slot A3 on the SE hard disk.

5. Make the newly-generated IOCDS file the active IOCDS file using the following command:

```
set iocds_active a3
```

After completing these steps, you will have dynamically changed the I/O configuration of the software (z/VM) and the hardware (in the HSA). Also, you will have created a new active IOCDS file that matches the dynamic I/O changes, thereby ensuring that these changes will survive a power-on reset (POR) of the processor.

## **Example 4: An Alternate Way**

As you become more familiar with the dynamic I/O commands, you will realize that there are occasions when there is more than one way of accomplishing your task. In Example 3 you used the dynamic I/O commands to delete the 32 3380 DASDS, delete the control unit, define the control unit again, and define the 64 RAMAC DASDs. This is one way to replace 32 3380 DASDs with 64 RAMAC DASDs.

Another way is to change the control unit to recognize an additional 32 devices (unit addresses) and add 32 more devices. In this scenario, the dynamic I/O commands (Step 3 of the previous Example 3) would be:

• a. Take the 32 DASDs offline using the following command:

```
vary offline 3100-311f
```

At this point, you can physically remove the 3380 DASDs and hook up the RAMAC DASDs.

• b. Change the total number of unit addresses from 32 to 64 by adding 32 additional unit addresses after unit address X'1F' using the following command:

```
modify cu 3100 add unit_address 20-3F
```

• c. Add 32 more DASDs using the following command:

```
define device 3120-313f unit_address 20 cu_number 3100 partition vm1
```

At this point, you have replaced the 32 3380 DASDs with 64 RAMAC DASDs. If channel paths 19 and 1B are online and your z/VM system is set up to initialize new devices as they are added to a running system, CP initializes the 32 new device addresses (X'3120' to X'313F') and brings them online. Because the first 32 device addresses (X'3100' to X'311F') existed before, they are not considered to be new. You must vary them online manually.

• d. Bring the original 32 DASDs online using the following command:

```
vary online 3100-311f
```

At this point, the devices are initialized and you have replaced your 32 3380 DASDs with 64 RAMAC DASDs.

By now, you should have a good understanding about how the IOCP and dynamic I/O configuration support works. You also should have a good understanding of the Lock-Step process of dynamically changing your I/O configuration.

Using Dynamic I/O

## Chapter 23. Understanding Potential Problem Areas

This chapter lists and describes some potential problems that might arise and what you can do to avoid them. Some of the topics that are discussed in this chapter were already discussed in previous chapters or in other documents. We chose to repeat them here because they are important topics that can cause serious problems if overlooked.

The Lock-Step method ensures that the active IOCDS file, the hardware system area (HSA), and z/VM are all using the same I/O configuration.

## z/VM and z/OS Do Not Mix

If you have z/VM running in one logical partition and z/OS running in another logical partition, then both operating systems have the ability to dynamically change the hardware and software view of the I/O configuration. **They cannot both make dynamic I/O changes.** 

If one operating system discovers (by checking the configuration token) that the other operating system "owns" the I/O configuration, the operating system that discovered the change will disable its own dynamic I/O support. That is, if z/OS finds a VM configuration token in the hardware system area (HSA), z/OS disables its dynamic I/O support and, thereafter, can only make changes to the software I/O configuration. If z/VM finds a z/OS configuration token, z/VM disables its dynamic I/O support and, thereafter, can make software-only changes.

**How to Circumvent This Problem:** Decide who will make the changes, z/VM or z/OS. Then disable the dynamic I/O support in any operating systems that will not be making dynamic I/O changes, thus preventing an accidental overlap of control.

In z/VM, you can disable the dynamic I/O support:

- In the system configuration file using the following operands of the FEATURES statement:
  - 1. DISABLE DYNAMIC\_I/O turns the dynamic I/O support off
  - 2. DISABLE SET\_DYNAMIC\_I/O prevents anyone from turning the dynamic I/O support back on after initialization
- Using the CP SET DYNAMIC\_I/O OFF command.

You can also disable the support for one logical partition using the LPSEC (Logical Partition SECurity) screen of your processor. Specify "N" for the IOC option of the logical partition that you want to prevent from making dynamic I/O changes. (Note that you can change the LPSEC screen at any time, because it does not require a power-on reset of the processor for the changes to go into effect.) After specifying "N", the specified logical partition will no longer be capable of changing the I/O configuration of the processor, thereby preventing that logical partition from changing the I/O configuration of another logical partition.

## But a Little Mixing Can Help to Manage z/VM and z/OS Guests

The SET TOKEN command is provided to allow the system programmer to set the description fields (DESC1 and DESC2) within the hardware I/O-configuration token. It can be useful to set these fields when you are running  $OS/390^{\circ}$  or z/OS guests on VM. OS/390 and z/OS use the DESC1 field as the high-level dataset-name qualifier of the OS/390 or z/OS I/O-definition fields (IODF). They use the DESC2 field to select which of several IODFs are to be used, with the DESC2 field taking on values in the form "IODFnn", where nn can have a value from 00 to 99.

By setting the DESC1 and DESC2 fields to the proper values for an OS/390 or z/OS IODF that is to be used by one or more OS/390 or z/OS guests, these guest operating systems will automatically select that IODF for their I/O configuration when the guests are IPLed.

VM itself makes no use of the DESC1 and DESC2 fields.

## **Monopoly Is the Name of the Game**

We strongly recommend that you give the power of dynamically changing the I/O configuration to only one logical partition. In other words, give one logical partition a "dynamic I/O monopoly".

Allowing multiple logical partitions to dynamically change the I/O configuration (even if the logical partitions are all running z/VM) can render your I/O configuration **unusable**. When this happens, you have no choice but to perform a power-on reset to get back to a known, valid I/O configuration.

How to Circumvent This Problem: Decide which logical partition will make the dynamic I/O changes. Then disable the dynamic I/O support in any logical partitions that will not be making dynamic I/O changes, thus preventing an accidental overlap of control. To disable the dynamic I/O support in a logical partition, use the LPSEC screen (Logical Partition SECurity). On the LPSEC screen, there is an IOC option. Change the IOC option to "N" for all logical partitions execept the logical partition that will be dynamically changing the hardware I/O configuration.

**Note:** You can change the LPSEC screen at any time, because it does not require a power-on reset of the processor for the changes to go into effect.

## **Play It Safe**

The dynamic I/O commands are like any other z/VM commands: temporary. They only remain in effect until the next power-on reset (POR) of the processor. If you make dynamic I/O changes without:

- · Making the same changes to the IOCP source file,
- Generating and writing a new IOCDS file to the SE hard disk,
- · Making that IOCDS file the active file,

and someone performs a POR, you will lose all of your dynamic I/O changes.

**How to Circumvent This Problem:** Use the "Lock-Step" method while making dynamic I/O changes, not the "Plug 'n' Play" method.

## The Lock-Step Philosophy

#### Recommendation

We strongly recommend that you use the Lock-Step method while making dynamic I/O changes. This method enables you to ensure that:

- All dynamic I/O changes conform to the hardware I/O configuration rules
- The I/O configuration you create is saved and automatically available for use during the next power-on reset of the processor (scheduled or unscheduled).

The Lock-Step philosophy requires you to make permanent changes to the processor's I/O configuration as you dynamically change the I/O configuration on a running system.

The Lock-Step philosophy is:

- 1. Plan the changes to your I/O configuration.
- 2. Update your IOCP source file with the planned changes.
- 3. Validate the IOCP source file for incompatibilities and other errors by running the updated IOCP source file through the IOCP utility on the CMS system disk.

**Note:** Specify all the options you normally specify, except the "WRTxx" option, which writes the generated IOCDS file to the support element (SE) hard disk. Instead, use the NOWRT option.

- · If there are no errors, continue to the next step
- If there are errors, update the IOCP source file and validate it again.

4. Update your software I/O configuration and the hardware's (HSA) view of the I/O configuration by issuing the appropriate CP dynamic I/O commands that correspond to the changes you made in Step 2. (For descriptions of the dynamic I/O commands, see the <u>z/VM: CP Commands and Utilities Reference.</u>)

**Note:** Using the dynamic I/O commands that are equivalent to the IOCP changes is **vital** to ensure that the new IOCDS file matches the dynamic I/O changes.

5. Write your updated I/O configuration to the support element (SE) hard disk by running the updated IOCP source file through the IOCP utility on the CMS system disk.

**Note:** Specify all the options you normally specify, including the "WRTxx" option (which writes the newly-generated IOCDS file to the SE hard disk); and the user must have privilege class B (to define the hardware configuration token).

6. Make the newly-generated IOCDS file the active IOCDS file using the CP SET IOCDS\_ACTIVE command:

```
set iocds_active xx
```

where xx is the 2-digit string (in the range A0 through A3) you specified on the "WRTxx" option of the IOCP utility. The processor will use this active IOCDS file during the next power-on reset (POR).

See Support Elements Operations Guide, SC28-6802 for hardware configuration information.

Following the Lock-Step process prevents the hardware and software I/O configurations from becoming mismatched. If a mismatch were to occur and you needed to perform a power-on reset of the processor, neither the IOCP source file nor z/VM would have the changes you made using the z/VM dynamic I/O commands.

## Lost In SubSpace

Some control units (for example, 3990s) can generate unsolicited subsystem status and choose a device address (to return status to) without knowing whether the device is defined to the processor. If you define the control unit and a partial list of the I/O devices (that is, you have not defined some of the devices or you have deleted some of the devices), you will lose unsolicited subsystem status reported on those device addresses that you have not yet defined (or have deleted) to the processor. CP must have a real device control block (RDEV) associated with every I/O device associated with that control unit in order to prevent the loss of subsystem-status information.

**How to Circumvent This Problem:** When performing dynamic I/O operations on control units, make sure that you:

• Define all of the I/O devices associated with that control unit (using the CP DEFINE DEVICE command) before bringing them online.

If the channel paths are:

- Online when you are defining the I/O devices and the I/O devices are being defined to a z/VM system
  that is set up to initialize new devices as they are added to a running system, CP initializes the devices
  and brings them online.
- Online and the I/O devices are being defined to a z/VM system that is not set up to initialize new
  devices, you must vary the I/O devices online manually, using the CP VARY (Real Device) command.
- Online, but the I/O devices are being defined to another logical partition where the operating system
  is not z/VM, consult the documentation for that operating system for information about whether the
  I/O devices are brought online automatically or manually.
- Offline when you are defining the I/O devices, you must vary the channel paths online manually, using the CP VARY CHPID command. If your z/VM system is:
  - Set up to initialize new devices as they are added to a running system, CP initializes the devices and brings them online.

- Not set up to initialize new devices as they are added to a running system, you must vary the I/O devices online manually, using the CP VARY (Real Device) command.

**Note:** To tell CP to initialize new devices as they are added to a running system, use the CP SET NEW\_DEVICES INITALIZE\_WHEN\_ADDED ON command or add a FEATURES ENABLE NEW\_DEVICES\_INITIALIZED\_WHEN\_ADDED statement to your system configuration file.

- Take all of the I/O devices associated with that control unit offline before deleting them. That is, you
  must:
  - 1. Vary the I/O devices offline manually, using the CP VARY (Real Device) command
  - 2. Vary the subchannels offline manually, using the CP VARY SUBCHANNEL command.
  - 3. Delete the I/O devices using the CP DELETE DEVICE command.

That is, use one dynamic I/O command to define or delete all of the I/O devices associated with that control unit.

## **Keep It All Together**

If you try to activate Open Systems Adapter (OSA) devices before defining all the channel paths, control units, and I/O devices associated with them, unpredictable results may occur.

**How to Circumvent This Problem:** For OSA devices, define the channel path, control unit, and I/O devices in unison before trying to activate them. The best way to accomplish this is using the CP SET CONFIGMODE command.

When you issue a single dynamic I/O command, CP puts you in a state called configuration mode (or "config mode"), processes the dynamic I/O command, and then takes you out of configuration mode. Configuration mode is a machine state that is used to change your I/O configuration dynamically.

Instead of waiting for CP to turn configuration mode on, you can do it yourself using the SET CONFIGMODE command. Then, you can issue all of the dynamic I/O commands necessary for defining your OSA devices. CP will not try to activate the OSA devices until you issue the SET CONFIGMODE command again to leave configuration mode. That is, enter:

```
set configmode on
System is now in configuration mode
Ready;

(Define all your OSA channel paths)

(Define all your OSA control units)

(Define all your OSA I/O devices)

set configmode off
System is no longer in configuration mode
Ready;
```

## Chapter 24. Sample I/O Configuration Program File

The following is a sample IOCP source file for a system with a 2097 processor. For more information about IOCP files, see the IOCP manual of your specific processor.

```
ID
                     MSG1='LPAR Mode IOCP for 2097 Processor,'
                     MSG2='Partitions, CAMBVM3 & CAMBVM4 - 36 CHPIDs',
                     SYSTEM=(2097,1),
TOK=('VM-TOKEN',
                                           ,F0F661F1F161F0F9F0F97AF0F47AF4F940404040X
                     ,00000000,'06/23/09','10:50:43','','')
RESOURCE PARTITION=((CSS(0),(CAMBVM3,1),(CAMBVM4,2)))
 CHPID PCHID=100, PATH=(00), TYPE=CVC, PART=(CAMBVM3)
 CHPID PCHID=101, PATH=(01), TYPE=CVC, PART=(CAMBVM4)
 CHPID PCHID=102,PATH=(02),TYPE=CVC,PART=(CAMBVM3)
CHPID PCHID=103,PATH=(03),TYPE=CVC,PART=(CAMBVM4,REC)
 CHPID PCHID=104, PATH=(04), TYPE=CVC, PART=(CAMBVM3, REC)
 CHPID PCHID=105, PATH=(05), TYPE=CVC, PART=(CAMBVM3, REC)
CHPID PCHID=106, PATH=(06), TYPE=CVC, PART=(CAMBVM3, REC)
 CHPID PCHID=107,PATH=(07),TYPE=CVC,PART=(CAMBVM3,REC)
CHPID PCHID=108,PATH=(08),TYPE=CVC,PART=(CAMBVM3,REC)
 CHPID PCHID=109, PATH=(09), TYPE=CVC, PART=(CAMBVM3, REC)
 CHPID PCHID=10A, PATH=(0A), TYPE=CVC, PART=(CAMBVM3, REC)
CHPID PCHID=10B, PATH=(0B), TYPE=CVC, PART=(CAMBVM4, REC)
 CHPID PCHID=10C,PATH=(0C),TYPE=CVC,PART=(CAMBVM4,REC)
CHPID PCHID=10D,PATH=(0D),TYPE=CVC,PART=(CAMBVM3,REC)
 CHPID PCHID=10E, PATH=(0E), TYPE=CVC, PART=(CAMBVM3, REC)
 CHPID PCHID=10F,PATH=(0F),TYPE=CVC,PART=(CAMBVM3,REC)
CHPID PCHID=110,PATH=(10),TYPE=CVC,PART=(CAMBVM3,REC)
 CHPID PCHID=111,PATH=(11),TYPE=CVC,PART=(CAMBVM3,REC)
 CHPID PCHID=112, PATH=(12), TYPE=CVC, PART=(CAMBVM3, REC)
CHPID PCHID=113, PATH=(13), TYPE=CVC, PART=(CAMBVM3, REC)
 CHPID PCHID=115,PATH=(15),TYPE=CVC,PART=(CAMBVM3,REC)
CHPID PCHID=116,PATH=(16),TYPE=CVC,PART=(CAMBVM3,REC)
CHPID PCHID=117,PATH=(17),TYPE=CVC,PART=(CAMBVM4)
CHPID PCHID=118,PATH=(18),TYPE=CNC,SHARED
CHPID PCHID=119,PATH=(19),TYPE=CNC,SWITCH=01,PART=(CAMBVM3)
 CHPID PCHID=11A, PATH=(1A), TYPE=CVC, PART=(CAMBVM3, REC)
CHPID PCHID=11B, PATH=(1B), TYPE=CNC, SWITCH=01, PART=(CAMBVM3)
CHPID PCHID=11C, PATH=(1D), TYPE=CNC, SWITCH=01, PART=(CAMBVM4)
CHPID PCHID=11C, PATH=(1D), TYPE=CNC, SWITCH=01, PART=(CAMBVM4)
CHPID PCHID=11D, PATH=(1D), TYPE=CVC, SWITCH=01, PART=(CAMBVM3, REC)
CHPID PCHID=11E, PATH=(1E), TYPE=CNC, SWITCH=01, PART=(CAMBVM4)
CHPID PCHID=12F, PATH=(1F), TYPE=CVC, PART=(CAMBVM3, REC)
CHPID PCHID=12F, PATH=(2C), TYPE=CNC, PART=(CAMBVM3)
CHPID PCHID=125, PATH=(2D), TYPE=CNC, SHARED
CHPID PCHID=126, PATH=(2E), TYPE=CNC, SWITCH=01, PART=(CAMBVM3)
CHPID PCHID=127, PATH=(2F), TYPE=CNC, SWITCH=01, PART=(CAMBVM3)
*************************
*************************
***
                          CONTROL UNITS
                                                                                                 ***
                                                                                                 ***
*************************
*************************
 CNTLUNIT CUNUMBR=140, PATH=(01), SHARED=Y, UNIT=3274,
                     UNITADD=((40,32))
 CNTLUNIT CUNUMBR=0300, PATH=(03), SHARED=N, UNIT=3480,
                                                                                                     Χ
                     UNITADD=((00,16))
 CNTLUNIT CUNUMBR=480, PATH=(04), SHARED=N, UNIT=3088,
                     UNITADD=((80,64))
 CNTLUNIT CUNUMBR=600, PATH=(06), SHARED=N, UNIT=3088,
                                                                                                      Χ
                     UNITADD=((00,32))
 CNTLUNIT CUNUMBR=700, PATH=(07), SHARED=N, UNIT=3088,
                                                                                                      Χ
                     UNITADD=((00,32))
 CNTLUNIT CUNUMBR=8E0, PATH=(08), SHARED=Y, UNIT=3274,
                                                                                                     Χ
                     UNITADD=((E0,32))
 CNTLUNIT CUNUMBR=B00, PATH=(0B), SHARED=N, UNIT=3088,
                     UNITADD=((00,128))
 CNTLUNIT CUNUMBR=D80, PATH=(0D), SHARED=N, UNIT=3088, UNITADD=((80,64))
                                                                                                      Χ
 CNTLUNIT CUNUMBR=DC0, PATH=(0D), SHARED=N, UNIT=3088,
                                                                                                     Χ
                     UNITADD=((C0,64))
 CNTLUNIT CUNUMBR=E0E, PATH=(0E), SHARED=N, UNIT=6262,
```

```
UNITADD=((0E))
 CNTLUNIT CUNUMBR=F10, PATH=(0F), SHARED=N, UNIT=AFP1,
                                                                                                                             Χ
                          UNITADD=((10,1))
 CNTLUNIT CUNUMBR=11A0, PATH=(11), SHARED=Y, UNIT=3274,
                                                                                                                             Χ
 UNITADD=((A0,32))
CNTLUNIT CUNUMBR=11C0,PATH=(11),SHARED=Y,UNIT=3274,
                                                                                                                             Χ
                          UNITADD=((C0,32))
 CNTLUNIT CUNUMBR=1400, PATH=(14), SHARED=N, UNIT=3088,
                                                                                                                             Χ
                          UNITADD=((00,64))
 CNTLUNIT CUNUMBR=1500, PATH=(15), SHARED=N, UNIT=3088,
                                                                                                                             Χ
                          UNITADD=((00,64))
 CNTLUNIT CUNUMBR=1700, PATH=(17), SHARED=N, UNIT=3490,
                                                                                                                             Χ
                          UNITADD=((00,16)
 CNTLUNIT CUNUMBR=1800, PATH=(18), UNIT=SCTC,
                                                                                                                             Χ
                          UNITADD=((00,64))
 CNTLUNIT CUNUMBR=1900, PATH=(19, 1B, 2E, 2F), LINK=(F4, F5, F6, F7),
                                                                                                                             Χ
                          UNITADD=((00,64)),UNIT=3990
 CNTLUNIT CUNUMBR=1C00, PATH=(1C, 1E), LINK=(F1, F2), UNITADD=((00, 64)), UNIT=3990
                                                                                                                             Χ
 CNTLUNIT CUNUMBR=1A00, PATH=(1A), SHARED=N, UNIT=3088,
                                                                                                                             Χ
                          UNITADD=((00,64)
 CNTLUNIT CUNUMBR=1A40, PATH=(1A), SHARED=N, UNIT=3088,
                                                                                                                             Χ
                          UNITADD=((40,64))
 CNTLUNIT CUNUMBR=1A80, PATH=(1A), SHARED=N, UNIT=3088,
                                                                                                                             Χ
                          UNITADD=((80,64))
 CNTLUNIT CUNUMBR=1ACO, PATH=(1A), SHARED=N, UNIT=3088,
                                                                                                                             Χ
                          UNITADD=((C0,64))
 CNTLUNIT CUNUMBR=1B00,UNIT=SWCH,UNITADD=((00,1)),
PATH=(19,1B,2E,2F),LINK=(FE,FE,FE,FE)
                                                                                                                             Χ
 CNTLUNIT CUNUMBR=2D00, PATH=(2D), UNIT=3490,
                                                                                                                             Χ
                          UNITADD=((00,16))
 CNTLUNIT CUNUMBR=2F00,PATH=(19,1B,2E,2F),LINK=(F8,F9,FA,FB),

UNITADD=((00,64)),UNIT=3990

CNTLUNIT CUNUMBR=3000,PATH=(1D),LINK=(F3),UNIT=3480,
                                                                                                                             Χ
                                                                                                                             Χ
                          UNITADD=((00,16)),SHARED=N
 CNTLUNIT CUNUMBR=3100, PATH=(19,1B), LINK=(EE,EF), UNITADD=((00,32)), UNIT=3990
*************************
***
                                         I/O DEVICES
***
***
                                                                                                                        ***
*************************
*************************
 IODEVICE ADDRESS=(140,32),CUNUMBR=140,UNIT=3279,MODEL=3
 IODEVICE ADDRESS=(0300,16), CUNUMBR=0300, UNIT=3480
 IODEVICE ADDRESS=(480,64),CUNUMBR=480,UNIT=3088
IODEVICE ADDRESS=(600,32),CUNUMBR=600,UNIT=3088
IODEVICE ADDRESS=(600,32), CUNUMBR=600, UNIT=3088 IODEVICE ADDRESS=(700,32), CUNUMBR=700, UNIT=3088 IODEVICE ADDRESS=(8E0,7), CUNUMBR=8E0, UNIT=3279, MODEL=3 IODEVICE ADDRESS=(8E7,1), CUNUMBR=8E0, UNIT=3287 IODEVICE ADDRESS=(8E8,7), CUNUMBR=8E0, UNIT=3279, MODEL=3 IODEVICE ADDRESS=(8E7,1), CUNUMBR=8E0, UNIT=3287 IODEVICE ADDRESS=(8E7,1), CUNUMBR=8E0, UNIT=3287 IODEVICE ADDRESS=(8E0,16), CUNUMBR=8E0, UNIT=3279, MODEL=3 IODEVICE ADDRESS=(8E0,128), CUNUMBR=8E0, UNIT=3088 IODEVICE ADDRESS=(B00,128), CUNUMBR=D80, UNIT=3088 IODEVICE ADDRESS=(D00,64), CUNUMBR=D00, UNIT=3088 IODEVICE ADDRESS=(E0E), CUNUMBR=E0E, UNIT=6262 IODEVICE ADDRESS=(F10,1), CUNUMBR=F10, UNIT=3278, MODEL=0 IODEVICE ADDRESS=(11A0,32), CUNUMBR=11A0, UNIT=3278, MODEL=
 IODEVICE ADDRESS=(11A0,32),CUNUMBR=11A0,UNIT=3278,MODEL=2
IODEVICE ADDRESS=(11C0,32),CUNUMBR=11C0,UNIT=3278,MODEL=2
IODEVICE ADDRESS=(11C0,32),CUNUMBR=11C0,UNIT=3278,MUDEL=2
IODEVICE ADDRESS=(1400,64),CUNUMBR=1400,UNIT=CTC
IODEVICE ADDRESS=(1500,64),CUNUMBR=1500,UNIT=CTC
IODEVICE ADDRESS=(1700,16),CUNUMBR=1700,UNIT=3490
IODEVICE ADDRESS=(1800,64),CUNUMBR=1800,UNIT=CTC
IODEVICE ADDRESS=(1900,64),CUNUMBR=(1900),UNIT=3390,UNITADD=00
IODEVICE ADDRESS=(1600,64),CUNUMBR=(1600),UNIT=3390,UNITADD=00
IODEVICE ADDRESS=(1600,64),CUNUMBR=1600,UNIT=3088
 IODEVICE ADDRESS=(1A40,64), CUNUMBR=1A40, UNIT=3088
IODEVICE ADDRESS=(1A80,64), CUNUMBR=1A80, UNIT=3088
IODEVICE ADDRESS=(1AC0,64), CUNUMBR=1AC0, UNIT=3088
IODEVICE CUNUMBR=1B00, ADDRESS=1B00, UNIT=SWCH
 IODEVICE ADDRESS=(2D00,16),CUNUMBR=2D00,UNIT=3490
 IODEVICE ADDRESS=(2F00,64), CUNUMBR=(2F00), UNIT=3390, UNITADD=00 IODEVICE ADDRESS=(3000,16), CUNUMBR=3000, UNIT=3480
 IODEVICE ADDRESS=(3100,32),CUNUMBR=(3100),UNIT=3380,UNITADD=00
```

# **Chapter 25. Understanding Dynamic I/O Return Codes**

This chapter lists the dynamic I/O return codes that you can receive when using z/VM's dynamic I/O commands. These return codes are the result of errors detected by the processor hardware.

**Note:** You should not see any return codes other than the ones listed below. If you do, please contact your IBM Support Center for assistance.

The following table lists the error messages and CP commands that generate the return codes:

Topic	Message	Command
"Adding, Deleting, or Changing a Channel Path" on page 303	HCP6806E	DEFINE CHPID
"Adding, Deleting, or Changing a Control Unit" on page 311	HCP6806E	DEFINE CNTLUNIT
"Adding, Deleting, or Changing a Control Unit" on page 311	HCP6806E	DEFINE CU
"Adding, Deleting, or Changing an I/O Device" on page 317	HCP6806E	DEFINE DEVICE
"Adding, Deleting, or Changing an I/O Device" on page 317	HCP6806E	DEFINE IODEVICE
"Adding or Deleting a Logical Partition (LPAR)" on page 327	HCP6806E	DEFINE LPAR
"Adding, Deleting, or Changing a Channel Path" on page 303	HCP6806E	DEFINE PATH
"Adding, Deleting, or Changing a PCI Function" on page 324	HCP6806E	DEFINE PCIFunction
"Adding, Deleting, or Changing a Channel Path" on page 303	HCP6806E	DELETE CHPID
"Adding, Deleting, or Changing a Control Unit" on page 311	HCP6806E	DELETE CNTLUNIT
"Adding, Deleting, or Changing a Control Unit" on page 311	HCP6806E	DELETE CU

Topic	Message	Command
"Adding, Deleting, or Changing an I/O Device" on page 317	HCP6806E	DELETE DEVICE
"Adding, Deleting, or Changing an I/O Device" on page 317	HCP6806E	DELETE IODEVICE
"Adding or Deleting a Logical Partition (LPAR)" on page 327	HCP6806E	DELETE LPAR
"Adding, Deleting, or Changing a Channel Path" on page 303	HCP6806E	DELETE PATH
"Adding, Deleting, or Changing a PCI Function" on page 324	HCP6806E	DELETE PCIFunction
"Adding, Deleting, or Changing a Channel Path" on page 303	HCP6806E	MODIFY CHPID
"Adding, Deleting, or Changing a Control Unit" on page 311	HCP6806E	MODIFY CNTLUNIT
"Adding, Deleting, or Changing a Control Unit" on page 311	HCP6806E	MODIFY CU
"Adding, Deleting, or Changing an I/O Device" on page 317	HCP6806E	MODIFY DEVICE
"Adding, Deleting, or Changing an I/O Device" on page 317	HCP6806E	MODIFY IODEVICE
"Adding, Deleting, or Changing a Channel Path" on page 303	HCP6806E	MODIFY PATH
"Adding, Deleting, or Changing a PCI Function" on page 324	HCP6806E	MODIFY PCIFunction
"Displaying All Channel Paths and Their Physical Status" on page 333	HCP6813E	QUERY CHPIDS
"Displaying HSA Starting and Ending Addresses and Available HSA Space" on page 334	HCP6849E	QUERY HSA

Topic	Message	Command
"Changing the Configuration Mode Setting" on page 331	HCP6806E	SET CONFIGMODE
"Changing the Active IOCDS File" on page 328	HCP6812E	SET IOCDS_ACTIVE
"Changing the Configuration Mode Setting" on page 331	HCP6806E	SET LSYSTEM
"Vary a Channel Path Offline" on page 334	HCP6811E	VARY OFFLINE CHPID
"Vary a Channel Path Online" on page 336	HCP6811E	VARY ONLINE CHPID

The following are HCD ACTIVATE (CBDSACT REXX Utility) error messages that have hardware response codes (note that the hardware response codes correspond to the Dynamic I/O return codes):

Message	Operation Corresponding to Command
CBDD802I	SET IOCDS_ACTIVE
CBDD805I	SET CONFIGMODE
CBDD806I	DEFINE, DELETE OR MODIFY REQUEST FOR DEVICE, CONTROL UNIT, CHPID, MESSAGE DEVICE OR MESSAGE PROCESSOR
CBDD807I	DEFINE, DELETE OR MODIFY REQUEST FOR DEVICE, CONTROL UNIT, CHPID, MESSAGE DEVICE OR MESSAGE PROCESSOR

For more information on these messages, see  $\underline{z}/OS$  and  $\underline{z}/VM$ : Hardware Configuration Definition Messages (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/cbdm100\_v2r5.pdf).

### Adding, Deleting, or Changing a Channel Path

#### Message:

HCP6806E

#### **Commands:**

**DEFINE CHPID** 

**DEFINE PATH** 

DELETE CHPID

DELETE PATH

MODIFY CHPID

**MODIFY PATH** 

Return Code	Is Issued When:	What You Can Do:
0002 0003 0004	<ol> <li>One of the following occurred:</li> <li>You requested a function or specified an operand that is not available in your processor.</li> <li>There was an internal programming error in z/VM.</li> </ol>	<ol> <li>Your z/VM system is at a more-advanced levl than your processor. Use only functions and operands supported by your processor.</li> <li>Call IBM for service on your z/VM operating system.</li> </ol>
0008	The specified channel subsystem identifier and/or reference channel subsystem identifier is not a valid channel subsystem identifier in your configuration.	Issue the Query LPARS command to determine which channel subsystem images are defined in your configuration and reissue the command with valid channel subsystem identifiers.
0103	<ol> <li>One of the following occurred:</li> <li>You specified a CHPID-type that is not supported by your processor or that is supported by your processor but is not dynamically configurable.</li> <li>On an EMIF-capable processor, you tried to define a shared channel path but did not specify a TYPE of CBP, CBS, CFP, CFS, CNC, CTC, DSD, EIO, FC, FCP, FCV, ICP, IQD, ISD, OSA, OSC, OSD, OSE or OSN.</li> </ol>	<ol> <li>Verify the actual CHPID-type installed on your processor, and that the CHPID-type is supported and is dynamically configurable by your processor.</li> <li>Only the channel paths listed at the left can be shared. Verify and change your request according to the type of channel path installed on your processor.</li> </ol>
0104	One of the following occurred:  1. On an EMIF-capable processor, you incorrectly used the operands for non-EMIF-capable processors in LPAR mode.  2. On a non-EMIF-capable processor, you incorrectly used the operands for EMIF-capable processors.	Reissue the command using the correct operands for EMIF-capable-processors.     Reissue the command using the correct operands for non-EMIF-capable processors.
0105	You tried to add a FICON_CONVerter channel (FCV), but you did not specify a SWITCH value.	Reissue the command with a SWITCH value specified.
0106	You tried to add a channel path, but the channel path identifier (CHPID) you chose is already defined in the I/O configuration.	Verify the channel path identifier that you are trying to define. If you typed it correctly, choose a different channel path ID that does not conflict with an existing channel path.

Return Code	Is Issued When:	What You Can Do:
0107	One of the following occurred:  1. You tried to define, delete, or change a channel path, but one or more of the logical partitions that you specified is not currently defined in the active I/O configuration.  2. Your processor is EMIF-capable and:  a. You tried to add a channel path or change an existing channel path by adding access to one or more logical partitions, and one or more logical partitions were defined in the initial access list that were not defined in the access list.  b. You tried to change an existing channel path by deleting one or more logical partitions from the access list, but one or more of the specified logical partitions do not have access to the channel path.  c. You tried to add a nonshared channel path or change an existing nonshared channel path by adding access to one or more logical partitions, and more than one logical partition was specified as having initial access.  d. You tried to change an existing channel path that was originally defined as a dedicated, nonreconfigurable channel path.  e. You tried to add a dedicated, nonreconfigurable channel path with access to more than one logical partition.	<ol> <li>Issue the CP QUERY LPARS command to display the list of logical partitions defined on the processor. If the logical partition is on the list, please contact your IBM Support center for assistance.</li> <li>a. Reissue the command, making sure the logical partitions in the initial access list are a subset of the ones in the access list.</li> <li>b. Verify which logical partitions have access to the channel path and issue the command again, accordingly.</li> <li>c. Issue the command again and specify only one logical partition on the initial access list.</li> <li>d. Delete the channel path and define it again as a reconfigurable channel path.</li> <li>e. Issue the command again and specify only one logical partition in the access list.</li> </ol>
0108	On an EMIF-capable processor, you specified a TYPE of ISD as being dedicated and reconfigurable.	An ISD channel path must be defined as dedicated and nonreconfigurable or as shared. Verify and change your request accordingly.
010A	You tried to delete a channel path (or if you are on EMIF-capable processor, you might have been trying to modify an existing channel path), but the channel path you specified is not defined in the I/O configuration.	Issue the CP QUERY CHPIDS command to display the channel paths defined in the I/O configuration.
010B	You tried to delete a channel path, but this channel path still has one or more control units defined for it.	Delete the control units attached to the channel path first, then issue the command again.

Return Code	Is Issued When:	What You Can Do:
010C	You tried to delete a channel path, but the channel path that you specified is the only channel path defined for one or more logical partitions.	Go to the hardware channel configuration frame to display all the channel paths in all the logical partitions. (The QUERY CHPIDS command will only show you the channel paths in the logical partition from which it is issued.)
010D	You tried to add, delete, or change a channel path, but one of the following occurred:  1. You tried to add a channel path, or add access to a channel path, for a coupling facility logical partition.  2. Your processor does not support the dynamic I/O configuration change that you requested.	<ol> <li>On some models you cannot define channel paths for a coupling facility logical partition. Verify the partitions for which you are defining the channel path and issue the command again.</li> <li>Verify the change that you are trying to make. If you believe the requested change is valid, contact your IBM Support Center for assistance.</li> </ol>
010F	You tried to delete a channel path, but one of the following conditions prevented the successful completion of the command:  1. The channel path you specified is in a state that prevents it from being deleted.  2. The channel path you specified is configured online to one or more other logical partitions, and the system's attempt to deconfigure the channel path from that (those) logical partition(s) was unsuccessful.  3. The channel path you specified is an ICP channel path and is associated with a peer ICP channel path that is configured online to one or more logical partitions, and the system's attempt to deconfigure the channel path from that (those) logical partition(s) was unsuccessful.	<ol> <li>Verify the change that you were trying to make. If you believe the requested change was valid, contact your IBM Support Center for assistance.</li> <li>Configure the channel path offline in all logical partitions for which you are attempting to delete access. If you are successful, reissue this command.</li> <li>Determine the peer channel path for the path you are trying to delete, and configure that peer path offline in all logical partitions. If you are successful, reissue this command.</li> </ol>
0110	<ol> <li>One of the following occurred:</li> <li>The processor is temporarily unable to make the dynamic I/O configuration change that you requested.</li> <li>You issued a MODIFY CHPID command on an EMIF-capable processor to request conditional deletion of access by one or more logical partitions to the specified channel path. However, the channel path is currently being used by one or more of those logical partitions.</li> </ol>	<ol> <li>After waiting a short period of time for the processor to complete the internal functions that prevented this command from working the first time, issue the dynamic I/O command again.</li> <li>Vary the channel path offline in the affected logical partitions, thereby making the channel path unavailable. Issue the CP MODIFY CHPID command again to conditionally delete access by the logical partitions.</li> </ol>

Return Code	Is Issued When:	What You Can Do:
0111	The dynamic I/O configuration change that you requested would result in an ambiguous I/O configuration or an I/O configuration that is not valid.	Verify the change that you are trying to make. If you believe the requested change is valid, contact your IBM Support Center for assistance.
0112	<ol> <li>One of the following occurred:</li> <li>The specified channel path, if added to your configuration, would exceed the maximum number of coupling-facility-related sender channels (of all types) that can be configured to your machine.</li> <li>The specified channel path, if added to your configuration, would exceed the maximum number of coupling-facility-related channels (of all types sender, receiver, and peer channels) that can be configured to your machine.</li> <li>The specified channel path, if added to your configuration, would exceed the maximum number of internal-queued-direct-communication channels that can be configured to your machine.</li> </ol>	<ol> <li>Ensure that your desired configuration fits within the limits of your machine and reissue dynamic I/O configuration commands accordingly.</li> <li>Ensure that your desired configuration fits within the limits of your machine and reissue dynamic I/O configuration commands accordingly.</li> <li>Ensure that your desired configuration fits within the limits of your machine and reissue dynamic I/O configuration commands accordingly.</li> </ol>
0114	You tried to define an ESCON (CNC), FICON™ (FC), or FICON Converter (FCV) channel path as a managed channel path but the path is not a shared path or is not a switched path.	A managed channel path must be a switched, shared ESCON, FICON, or FICON Converter channel path. You can reissue the command to define the path as shared if it is unshared. If the path is not a switched path, do not attempt to define it as a managed path.
0115	You tried to define a channel path as a managed channel path within an I/O cluster, and the I/O cluster name was a new name that would have caused the processor to exceed its limit for defined I/O cluster names.	Your processor does not support the number of I/O-cluster names you attempted to create. You can define the channel path in an already-defined I/O cluster if that meets your requirements, but another I/O cluster cannot be created.
0116	You tried to define a channel path as a managed channel path, but the channel-path type was not ESCON (CNC), FICON (FC), or FICON Converter (FCV).	Verify that the channel path being defined is the correct type for a managed channel path; otherwise, do not attempt to define the channel path as a managed path.

Return Code	Is Issued When:	What You Can Do:
0119		<ol> <li>Consult the System Library publication for your processor and make sure the total number of channels of the types mentioned at left does not exceed the limit for your processor.</li> <li>See (1) above, noting that the list of channel types in (1), (2), (3), (4), and (5) at left represents different limits in the same processor, although some of the channel path types overlap between categories (1), (2), (3), (4), and (5).</li> <li>See (2) above.</li> <li>See (2) above.</li> <li>See (2) above.</li> </ol>
	5. The addition of the specified OSC, OSD, OSE, OSM, OSN, or OSX channel would exceed the channel subsystem's overall limit for the collection of all such channels.	
011A	You tried to add an internal coupling peer (ICP) channel path and you specified a peer path (that is, the ICP path that is supposed to be connected to the ICP path being defined), but the peer path was not appropriate for one of the following reasons:  • 1. The peer path is not defined in the I/O configuration.  2. The peer path is not an ICP channel path.  3. The peer path is the same channel path as the ICP path being defined.  4. The peer path is already associated with another ICP path.	Verify the peer path that is actually connected to the ICP path being defined and reissue the command to create the proper association.
011B	The specified channel path is not available to be added to the I/O configuration.	Verify the change that you are trying to make. If you believe the requested change is valid, contact your IBM support center.
0110	The specified physical channel identifier (PCHID) is not a valid PCHID in your configuration or was not specified when required.	Verify the change that you are trying to make and specify the proper physical channel identifier for the channel path you are adding.

Return Code	Is Issued When:	What You Can Do:
011D	You tried to add a channel path to your configuration, but the specified physical channel identifier (PCHID) is already defined in your configuration.	Verify the change that you are trying to make and specify the proper physical channel identifier for the channel path you are adding.
011E	You tried to modify a channel path to add it to an additional channel subsystem image, and either the channel path is not capable of being shared across multiple logical channel subsystem images (i.e., it is not spannable) on your machine model or you did not define the channel path as sharable.	If the channel path is a type that is spannable on your machine model and you mean to share it across multiple logical channel subsystem images, you must re-define the channel path as a shared channel path (i.e., the channel path must be completely deleted from your configuration and then added back as a shared channel path).
011F	You tried to modify a channel path to add it to an additional channel subsystem image, but you specified the same value for the channel subsystem identifier and the reference channel subsystem identifier.	Verify the change you are trying to make and reissue the command, specifying the additional channel subsystem image as the channel subsystem identifier and an existing channel subsystem image for the channel path as the reference channel subsystem identifier (i.e., the channel subsystem image from which channel path attributes are to be copied).
0120	You tried to modify a channel path to remove it from a channel subsystem image, but there is only one channel subsystem image in which the channel path is defined.	The MODIFY command can be used to remove a channel path from one of two or more channel subsystem images in which the channel path is defined, but this command cannot be used to remove a channel path from the last (or only) channel subsystem image in which the channel path is defined. Use the DELETE command to remove the channel path completely from your configuration when the channel path is defined only in one channel subsystem image.
0121	You tried to delete a channel path from your configuration, but the channel path is defined in more than one channel subsystem image.	The DELete command can be used to remove a channel path from your configuration when the channel path is defined only in one channel subsystem image of a multiple logical channel subsystem configuration. Use the MODIFY command to remove the channel path from all but one of the channel subsystem images, and then reissue the DELETE command to remove the channel path completely from your configuration.
0122	You tried to define a channel path of a certain type, but an associated parameter that was specified is not valid on your processor.	Reissue the command with only valid parameters for your processor.

Return Code	Is Issued When:	What You Can Do:
012C	The specified virtual channel identifier (VCHID) is not a valid VCHID in your configuration or was not specified when required.	Verify the change that you are trying to make and specify the proper virtual channel identifier for the channel path you are adding.
012D	The specified virtual channel identifier (VCHID) is a valid VCHID but has already been used in your configuration.	Verify the change that you are trying to make and specify a new virtual channel identifier for the channel path you are adding.
0130	You tried to define a coupling over InfiniBand (CIB) channel path and one of the following occurred:  1. The adapter identifier (AID) specified on the command was invalid or unrecognized by your machine.  2. The port number (PORT) specified on the command was invalid or unrecognized by your machine.  3. The port number (PORT) specified on the command was valid but is not available for use by a CIB channel path.	<ol> <li>Issue the command again specifying an AID that is valid for your machine.</li> <li>Issue the command again specifying a port number that is valid for your machine.</li> <li>Issue the command again specifying a port number that is available for use by a CIB channel path.</li> </ol>
0131	You tried to define the second path of a pair of coupling over InfiniBand (CIB) channel paths connecting to each other on the same system, but the peer-path information on the command did not refer back to the first CIB path.	Verify the peer path that is actually connected to the CIB path being defined and reissue the command to create the proper association.
0132	You tried to add a coupling over InfiniBand (CIB) channel path and you specified a peer path (that is, the CIB path that is supposed to be connected to the CIB path being defined), but the peer path was not appropriate for one of the following reasons:  1. The peer path is not a CIB channel path. 2. The peer path is the same channel path as the CIB channel path being defined. 3. The peer path is already associated with another CIB path.	Verify the peer path that is actually connected to the CIB path being defined and reissue the command to create the proper association.
0134	You tried to add a coupling over InfiniBand (CIB) channel path, and one of the following occurred:  1. The addition of the specified CIB channel would exceed the maximum number of allowed CIB channels on the specified adapter, port, or both.  2. The addition of the specified CIB channel would exceed the channel subsystem's resource limit.	<ol> <li>Consult the System Library publication for your processor and make sure the total number of CIB channels does not exceed the limit for your processor.</li> <li>Consult the System Library publication for your processor for guidance on resources needed for defining CIB channel paths.</li> </ol>

Return Code	Is Issued When:	What You Can Do:
	, ,	Verify the system name of the coupled system and reissue the command.

### Adding, Deleting, or Changing a Control Unit

Message:

HCP6806E

**Commands:** 

**DEFINE CU** 

**DEFINE CNTLUNIT** 

**DELETE CU** 

DELETE CNTLUNIT

MODIFY CU

MODIFY CNTLUNIT

Return Code	Is Issued When:	What You Can Do:
0002 0003 0004	One of the following occurred:  1. You requested a function or specified an operand that is not available in your processor.  2. There was an internal programming error in z/VM.	Your z/VM system is at a more-advanced levl than your processor. Use only functions and operands supported by your processor.      Call IBM for service on your z/VM operating system.
0008	The specified channel subsystem identifier and/or reference channel subsystem identifier is not a valid channel subsystem identifier in your configuration.	Issue the Query LPARS command to determine which channel subsystem images are defined in your configuration and then reissue the command with valid channel subsystem identifiers.
0103	You tried to add a control unit, but the control unit number that you specified is already defined in the I/O configuration.     You tried to modify or delete an I/O control unit, but the control unit number specified is associated with a coupling-facility control unit.     You tried to modify or delete a coupling-facility control unit but the control unit number specified is associated with an I/O control unit.	1. Verify that you have defined duplicate control unit numbers. If you did, choose a different control unit number and issue the dynamic I/O command again. If you did not have a duplicate control unit number (including those for a coupling facility), please contact your IBM Support Center for assistance.  2. Verify the control unit that you are trying to modify or delete and issue the command again with the appropriate parameters.  3. Verify the control unit that you are trying to modify or delete and issue the command again with the appropriate parameters.

un 1	ou tried to add a new or change an existing control nit, but one of the following occurred:  1. You specified the TYPE_1 or SHARED operand (which means this control unit supports only one I/O request at a time) along with a CHPID or PATH operand that specified a channel path number that was defined as TYPE BYTE (a bytemultiplexor channel, which supports interleaving	Define the control unit as a TYPE_2 or UNSHARED control unit, or redefine the channel path as TYPE BLOCK or TYPE ESCON_CONVERTER, according to the actual processor and control unit hardware installed.      Specify a TYPE value that corresponds with the
3	of more than one I/O request at a time) or TYPE ESCON_CONVERTER_BYTE.  2. You specified a type of control unit (TYPE operand) that is inconsistent with one or more of the specified channel paths (CHPID or PATH operand).  3. You issued a MODIFY CU command for a control unit attached through an EIO, FCP, IQD, OSA, OSC, OSD, OSE, or OSN channel path.	type of channel path (or paths) connected to the control unit.  3. Except for the ADD CSS ACCESS and DELETE CSS ACCESS options, the MODIFY CU command does not apply to control units attached through EIO, FCP, IQD, OSA, OSC, OSD, OSE, or OSN channel paths.
un un	ou tried to add a new or change an existing control nit, but one of the following occurred:  1. You specified one or more channel paths that are not defined in the I/O configuration.  2. In changing a control unit, you specified one or more unswitched ESCON channel paths that already have a control unit with a link address different from the one you specified, or with a control unit logical address that is the same as the one you specified.  3. You specified duplicate channel path identifiers.  4. You tried to define the control unit with a channel path type or mixture of channel path types that is not supported by your processor.  5. You tried to define or modify the I/O or coupling-facility control unit with a mixture of shared and unshared channel paths (including channel path that might be defined in other channel subsystem images).  6. You specified a link address and control unit logical address that is already being used by another control unit on the specified channel path.  7. You specified a link address of X'00' or X'FF' for use with an ESCON switched channel path.  8. You specified a link address of X'FF' for use with an ESCON unswitched channel path.  9. You specified ISD channel paths that are dedicated and nonreconfigurable, and they are not all configured to the same logical partition.  10. You specified a CUADD value greater than the supported range of values for the type of channel path you are using.  11. You specified a control unit type of FICON_CTC; however the channel path you specified is not a FICON channel path.	<ol> <li>Issue the CP DEFINE CHPID command to define the channel paths, and then issue the CP DEFINE or MODIFY CU command again.</li> <li>Issue the command again and either specify a link address that is the same as that already defined for the control unit, or specify a control unit logical address that is different from that already defined for the control unit.</li> <li>Issue the command again and specify unique channel path ID numbers.</li> <li>Verify that the channel path type or mixture of channel path types is supported by your control unit and processor.</li> <li>The channel paths to a control unit must be all shared or all unshared. Reissue the command, specifying channel paths that are consistently shared or unshared with respect to each other and with any channel paths already defined for the control unit in other channel subsystem images.</li> <li>Issue the command again and specify a different link address or a different control unit logical address.</li> <li>You cannot use a link address of X'00' or X'FF' on ESCON channel paths through an ESCON Director. You must specify an address between X'01' and X'FE'.</li> <li>You cannot use a link address of X'FF' on ESCON channel paths. You must specify an address between X'00' and X'FE'.</li> <li>The internal control unit in your processor does not support access by more than one logical partition. Verify and change your request to specify the proper channel paths, or correct the definitions of the channel paths such that they are configured to the same logical partition.</li> <li>Check the Input/Output Configuration Program User's Guide for the proper range of CUADD values for the channel-path type, and reissue the command with an appropriate CUADD value.</li> </ol>

Return Code	Is Issued When:	What You Can Do:
0106	<ol> <li>You tried to add a new or change an existing control unit, but one of the following occurred:</li> <li>You tried to add or delete one or more unit addresses, but this dynamic I/O change would result in more than one range of unit addresses for this control unit. That is, there will be a gap between sets of unit addresses. Your processor does not support multiple unit address ranges for the specified control unit in the context of the I/O configuration definition.</li> <li>You specified one or more unit addresses for a parallel channel path and the one or more of the unit addresses are not unique to this control unit.</li> <li>For a control unit attached through an EIO channel path, you specified a range of unit addresses.</li> <li>For a control unit attached through an EIO channel path, you specified a unit addresses recognized by other control units on the same channel path.</li> <li>For a control unit attached through an EIO channel path, you specified a unit address of X'FF'.</li> </ol>	<ol> <li>Issue the command again and specify the unit addresses so that the resulting unit addresses form a single numerical range of addresses.</li> <li>Issue the command again in such a way that the unit addresses are unique within the set of all unit addresses for all control units on the channel path.</li> <li>The control unit attached to your EIO channel path supports only one unit address. Issue the command again with a single unit address.</li> <li>Issue the command again with a unit address that is unique within the set of all unit addresses recognized by the control units on the channel path.</li> <li>The control unit attached to your EIO channel path does not support a unit address of X'FF'. Issue the command again with a unit address within the range X'00' to X'FE'.</li> </ol>

Return Code	Is Issued When:	What You Can Do:
0107	You tried to add a new or change an existing control unit, but one of the following occurred:  1. The range of specified unit addresses, when	Change the unit addresses in the command so as to reduce the resulting number of address ranges for the control unit's channel paths.
	added to the number of unit address ranges already defined for each of the channel paths, would result in exceeding the limit of unit address ranges allowed for one or more channel paths.	<ol> <li>Change the number of channel paths specified in the command so as to stay within the limits for your control unit and processor.</li> <li>Make sure that the number of control units on a given channel path does not exceed 48. Please</li> </ol>
	The number of specified channel paths, when added to the number of channel paths, if any, already defined for the specified control unit, would result in exceeding the limit for the number of channel paths allowed.	note, however, that a lower limit applies to some types of control units. See the current <i>Input/Output Configuration Program User's Guide</i> for your processor for specific limits.  4. Make sure that the number of control units does
	The addition of the control unit would exceed the limit of the number of control units supported by your processor on one or more of the specified channel paths.	<ol> <li>Make sure that the number of control units does not exceed the maximum number allowable in your I/O configuration. see the IOCP manual of your specific processor for more information on the limit.</li> </ol>
	The addition of this control unit would exceed the limit on the number of control units supported by your processor in the I/O configuration.	5. Change the number of channel paths specified in the command so as to stay within the limits for your processor.
	5. The number of specified channel paths, when added to the number of channel paths, if any, already defined for accessing the shared device	Make sure that you are specifying the correct channel paths for the internal or coupling-facility control unit, and reissue the command.
	cluster that includes the specified control unit, would result in exceeding the limit of the number of channel paths allowed.	<ol> <li>There are special requirements on the number of channel paths to which the specified type of control unit can attach. Verify and change the number of channel paths and reissue the</li> </ol>
	One or more of the specified channel paths is already defined as being connected to a different internal or coupling-facility control unit.	command.  8. Reduce the specified maximum number of managed channel paths such that the total
	<ol> <li>The specified control unit is an internal control unit on ISD channel paths, and the specified number of channel paths is not supported on your machine.</li> </ol>	potential number of channel paths to the control unit does not exceed 8, and reissue the command.
	8. The number of channel paths (existing or being defined) plus the maximum number of managed channel paths you specified exceeds 8.	<ol> <li>A FICON CTC control unit can be attached only through one channel path and does not support managed channel paths. Verify the control unit number you are specifying and reisue the</li> </ol>
	You attempted to modify the maximum number of managed paths for a FICON CTC control unit.	command if appropriate. 10. A FICON CTC control unit can be attached
	You specified a control unit type of FICON_CTC;     however, you specified more than one channel path.	only through one channel path. Reissue the command specifying only one channel path.

Return Code	Is Issued When:	What You Can Do:
0108	You tried to change an existing control unit, but one of the following occurred:  1. You tried to add channel path access, but one or	Issue the command again, omitting any channel paths that are already defined as providing access to the control unit.
	more of the specified channel paths were already defined as providing access to the control unit.	Issue the command again, omitting any unit addresses that are already defined as being recognized by the control unit.
	You tried to add one or more unit addresses to the control unit, but some or all of the specified addresses are already defined as being recognized by the control unit.	Issue the command again, omitting any channel paths that are not defined as providing access to the control unit.
	3. You tried to delete one or more channel paths that are not defined to the control unit.	You issued a CP MODIFY CU command and asked to delete the last channel path to the control unit.
	You tried to delete one or more channel paths,     but this would have resulted in the removal of all     access to the control unit.	This is not allowed. If you meant to delete the control unit, you must delete all devices first and then issue the CP DELETE CU command.
	5. You tried to delete one or more unit addresses that are not currently defined as being recognized by the control unit.	5. Issue the CP MODIFY CU command again after ensuring that the specified unit address range is defined for the control unit.
	You tried to delete one or more unit addresses,     but this would have resulted in the removal of all     unit addresses from the control unit.	6. You cannot delete all of the unit addresses from a control unit. If you meant to delete the control unit, you must delete all devices first and then
	7. You tried to delete one or more unit addresses, but one or more of the I/O devices are described as being accessed by one or more of the specified unit addresses.	issue the CP DELETE CU command.  7. Delete the I/O device (or devices) using the CP DELETE DEVICE command, and then issue the CP MODIFY CU command again to delete the unit addresses.
0109	The processor did not have enough storage in the hardware system area (HSA) to process the dynamic I/O command that you entered.	Issue the CP QUERY DYNAMIC_I/O STORAGE command to display the resources available. If the amount is not sufficient, you can make some HSA available by deleting an existing channel path that is not being used, or you can increase the amount of HSA defined on the CONFIG screen of the support element (SE) and perform a power-on-reset (POR) of the processor.
010A	You tried to delete or change an existing control unit, but the specified control unit is not defined in the I/O configuration.	Verify that the control unit that you specified is the correct one and issue the command again.
010B	You tried to delete a control unit, but this control unit still has one or more I/O devices defined to it.	Delete all of the I/O devices for the control unit and then issue the CP DELETE CU command again.

Return Code	Is Issued When:	What You Can Do:
010D	You tried to add, delete, or change a control unit, but one of the following occurred:  1. For a channel path to which the specified I/O control unit is attached, you exceeded the limit on the number of unit addresses supported for that type of channel path.	Issue the command again with fewer unit addresses if you were not already at the limit for the applicable channel path, or reduce the number of unit addresses configured to other control units on the channel path.      Coupling-facility channel paths are for coupling-
	One or more of the specified channel paths for the specified I/O control unit is a coupling-facility channel path.	facility control units only. Reissue the command, specifying the proper type(s) of channel path(s) for the I/O control unit.
	One or more of the specified channel paths for the specified coupling-facility control unit is one of several types of coupling-facility-receiver channel paths that is not dynamically changeable on your machine model.	On some models, coupling-facility control units in a coupling-facility logical partition can be changed only via the I/O Configuration Program (IOCP).  Use the IOCP to make your change and perform a power-on reset of your machine to make the change effective.
	Your machine model does not support the dynamic-I/O configuration change that you requested.	Verify the change that you are trying to make. If you believe the requested change is valid, contact your IBM support center for assistance.
	<ul><li>5. One or more of the specified channel paths for the specified coupling-facility control unit is an I/O channel path.</li><li>6. The combination of coupling-facility channel-path</li></ul>	5. I/O channel paths are for I/O control units only. Reissue the command, specifying the proper type(s) of channel path(s) for the coupling-facility control unit.
	types that would result from the requested change for the specified coupling-facility control unit (including channel-path types defined in other channel subsystem images for the control unit) is not supported on your machine model.	Determine the allowable mixtures of coupling- facility channel-path types for coupling-facility control units on your machine model and define your configuration accordingly.
0110	The processor is temporarily unable to make the dynamic I/O configuration change that you requested.	After waiting a short period of time for the processor to complete the internal functions that prevented this command from working the first time, issue the dynamic I/O command again.
0111	The dynamic I/O configuration change that you requested would result in an ambiguous I/O configuration or an I/O configuration that is not valid.	Verify the change that you are trying to make. If you believe the requested change is valid, contact your IBM Support Center for assistance.
0113	<ol> <li>Your processor is defined with one or more logical partitions, and you tried to add a new control unit with managed channel paths, but the nonmanaged channel paths are not shared paths.</li> <li>Your processor is defined with one or more logical partitions, and you tried to change the maximum number of managed channel paths for a control unit from zero to a non-zero number, but the nonmanaged channel paths are not shared paths.</li> <li>You tried to add a new control unit with managed channel paths, but one or more of the specified non-managed channel paths is of a type that is not compatible with managed channel paths; that is, the non-managed channel paths are of a type other than ESCON (CNC), FICON (FC), or FICON Converter (FCV).</li> <li>You tried to change the maximum number of managed channel paths for a control unit from zero to a non-zero number, but the non-managed channel paths are of a type that is not compatible with managed channel paths; that is, the non-managed channel paths are of a type other than ESCON (CNC), FICON (FC), or FICON Converter (FCV).</li> <li>You tried to delete a coupling-facility control unit from your configuration, but the the control unit is defined in more than one channel subsystem image.</li> </ol>	<ol> <li>You can delete and re-define the non-managed channel paths to the control unit as shared channel paths if that meets your requirements; otherwise, do not attempt to use managed channel paths on a control unit with unshared channel paths.</li> <li>Do not attempt to use managed channel paths on a control unit with unshared channel paths.</li> <li>Do not attempt to use managed channel paths on a control unit unless it is connected to your processor through ESCON, FICON, or FICON Converter channel paths.</li> <li>Do not attempt to use managed channel paths on a control unit unless it is connected to your processor through ESCON, FICON, or FICON Converter channel paths.</li> <li>The DELete command can be used to remove a control unit from your configuration when the control unit is defined only in one channel subsystem image of a multiple logical channel subsystem configuration. Use the MODify command to remove the control unit from all but one of the channel subsystem images, and then reissue the DELete command to remove the control unit completely from your configuration.</li> </ol>

Return Code	Is Issued When:	What You Can Do:
0114	You tried to modify a coupling facility control unit to add it to an additional channel subsystem image, but you specified the same value for the channel subsystem identifier and the reference channel subsystem identifier.	Verify the change you are trying to make and reissue the command, specifying the additional channel subsystem image as the channel subsystem identifier and an existing channel subsystem image for the control unit as the reference channel subsystem identifier (i.e., the channel subsystem image from which control unit attributes are to be copied).
0115	You tried to modify a coupling facility control unit to remove it from a channel subsystem image, but there is only one channel subsystem image in which the control unit is defined.	The MODify command can be used to remove a control unit from one of two or more channel subsystem images in which the control unit is defined, but this command cannot be used to remove a control unit from the last (or only) channel subsystem image in which the control unit is defined. Use the DELete command to remove the control unit completely from your configuration when the control unit is defined only in one channel subsystem image.
0116	You specified a one- or two-digit link address for a PATH or CHPID when a three- or four-digit link address is required.	Check your configuration and reissue the command with the proper link address.
0118	You tried to delete an I/O control unit from your configuration, but the control unit is defined in more than one channel subsystem image.	The DELete command can be used to remove a control unit from your configuration when the control unit is defined only in one channel subsystem image of a multiple logical channel subsystem configuration. Use the MODify command to remove the control unit from all but one of the channel subsystem images, and then reissue the DELete command to remove the control unit completely from your configuration.
0119	You tried to modify an I/O control unit to add it to an additional channel subsystem image, but the control unit is already defined in the image that you specified.	Verify the change that you are trying to make and specify the correct channel subsystem image in which to add the control unit.
011B	You tried to modify an I/O control unit to remove it from a channel subsystem image, but there is only one channel subsystem image in which the control unit is defined.	The MODify command can be used to remove a control unit from one of two or more channel subsystem images in which the control unit is defined, but this command cannot be used to remove a control unit from the last (or only) channel subsystem image in which the control unit is defined. Use the DELete command to remove the control unit completely from your configuration when the control unit is defined only in one channel subsystem image.
0110	You tried to add a FICON_CTC control unit, but a non-CTC control unit is already attached to the specified fibre-channel (FC) channel path for the specified destination link address.	Issue the command again, specifying an FC channel path and destination link address that is not already attached to a non-CTC control unit.
0133	You tried to add a new or change an existing coupling control unit (message processor) attached through coupling over InfiniBand (CIB) channel paths, and the paths you specified are not all connected to the same system.	Issue the command again and specify CIB channel paths such that all of the paths to the coupling control unit are connected to the same system.
0136	You tried to add a new or change an existing coupling control unit (message processor) for which coupling over InfiniBand (CIB) channel paths and Internal-coupling-peer (ICP) channel paths are connected.	Issue the command again and specify only CIB channel paths or only ICP channel paths as being connected to the coupling control unit and not a mixture of both.

## Adding, Deleting, or Changing an I/O Device

Message:

HCP6806E

#### **Commands:**

DEFINE DEVICE
DEFINE IODEVICE
DELETE DEVICE
DELETE IODEVICE
MODIFY DEVICE
MODIFY IODEVICE

Return Code	Is Issued When:	What You Can Do:
0002 0003 0004	<ol> <li>One of the following occurred:</li> <li>You requested a function or specified an operand that is not available in your processor.</li> <li>There was an internal programming error in z/VM.</li> </ol>	<ol> <li>Your z/VM system is at a more-advanced level than your processor. Use only functions and operands supported by your processor.</li> <li>Call IBM for service on your z/VM operating system.</li> </ol>
0008	The specified channel subsystem identifier is not a valid channel subsystem identifier in your configuration.	Issue the Query LPARS command to determine which channel subsystem images are defined in your configuration and then reissue the command with valid channel subsystem identifiers.
0103	<ol> <li>You tried to add an I/O device, but one of the following occurred:</li> <li>The real device number that you specified is already defined in the I/O configuration.</li> <li>The specified preferred channel path does not provide access to the specified I/O devices.</li> <li>The processor has determined that CP passed an incorrect control block while processing your DEFINE DEVICE command. This condition should never occur.</li> <li>You tried to add a coupling facility I/O device, but the device number that you specified is already defined for the specified coupling facility control unit.</li> </ol>	<ol> <li>Make sure that the specified devices are not already defined in the I/O configuration. That is, make sure they do not have the same unit address and device number associated with the same control unit. Then, issue the DEFINE DEVICE command again.</li> <li>Make sure that the control unit to which the device is defined is attached to the specified channel path. Then, issue the command again and specify the correct channel path.</li> <li>If this condition occurs, contact your IBM Support Center for assistance.</li> <li>Verify that you are defining duplicate device numbers. If you are, issue the command again and specify a different device number.</li> </ol>

Return Code	Is Issued When:	What You Can Do:
0105	You tried to add or change an I/O device, but one of the following occurred:	Make sure that the specified unit     addresses are not already assigned to
	One or more of the unit addresses that you specified is already being used by one or more of the control units to	the specified control units, and reissue the command.  2. The internal control unit in your
	access other I/O devices.	processor for the specified I/O devices
	2. The specified I/O devices are attached to an internal control unit on shared EIO or ISD channel paths, and more than one candidate logical partition is specified.	does not support access to the device by more than one logical partition. Verify and change your request to specify a single candidate logical partition.
	3. The requested configuration change would result in the definition of more I/O devices than are supported by the processor for the following channel path types:	3. Consult the System Library publication for your processor and make the total number of I/O devices on the applicable OSA Direct Express channel does not exceed the limit for your processor.
	A fibre-channel-protocol (FCP)     channel path	4. Consult the System Library publication for your processor and make the total number of I/O devices on the applicable
	An OSA NCP (OSN) channel path specifying one or more OSN-type devices	internal-queued-direct-communication channel does not exceed the limit for your processor.
	An OSA NCP (OSN) channel path specifying one or more 3745-type devices	
	An OSA Direct Express (OSD, OSM, OSX) channel path.	
	4. The requested configuration change would result in the definition of more I/O devices on an internal-queued-direct-communication channel than are supported by the model for all internal-queued-direct-communication channels. In an LPAR environment, the sharing of I/O devices across logical partitions can affect the limit.	

Return Code	Is Issued When:	What You Can Do:
0106	You tried to define a new or modify an existing I/O device, but one of the following occurred:  1. You specified one or more control units that are not defined in the I/O configuration.	Make sure that all the specified control units are defined in the I/O configuration. If they are not, use the DEFINE CU command to define the control units, and then, issue the DEFINE DEVICE command again.
	<ol> <li>Configuration.</li> <li>You specified duplicate control unit numbers.</li> <li>The specified control units are not all of the same control unit type.</li> <li>The specified control units (to which the I/O devices are to be attached) do not all use the same type of channel path interfaces.</li> <li>The channel paths attached to the specified control units are not all of the same type.</li> <li>You specified two or more control units that are attached to the same channel path.</li> <li>On your EMIF-capable processor, some of the channel paths attached to the specified control units are not defined as:         <ul> <li>Shared</li> <li>Dedicated (reconfigurable or nonreconfigurable).</li> </ul> </li> </ol>	<ol> <li>Make sure that all specified control unit numbers are unique, and then issue the DEFINE DEVICE command again.</li> <li>Issue the DEFINE DEVICE command again and specify control units of the same type.</li> <li>Issue the DEFINE DEVICE command again and specify control units of the same channel path interface type.</li> <li>Make sure that all the channel paths (to which the control units are attached) are of the same type. If they are not, issue the DEFINE or MODIFY DEVICE command again and specify the correct channel paths.</li> <li>Make sure that only one of the specified control units is attached to the channel path.</li> <li>Make sure that the channel paths attached to the control unit are either all defined as shared or all defined as unshared (dedicated).</li> </ol>

Return Code	Is Issued When:	What You Can Do:
0107	You tried to add a new or modify an existing I/O device, but one or more of the following occurred:	1. A device can only be attached to a maximum of 8 control units. Please issue the the command again and specify a maximum of 8 control units. Please note, however, that a lower limit applies to some types of devices. See the current Input/Output Configuration
	One or more of the specified I/O devices is attached to more control units than the channel subsystem (CSS) allows.	
	You tried to attach one or more of the specified I/O devices to more channel	Program User's Guide for your processor for specific limits.
	paths than the channel subsystem (CSS) allows.	A device can only be attached to a     maximum of 8 control units and those     control units can be attached to a
	The requested dynamic I/O change     would have resulted in more than 8	maximum of 8 channel paths.
	channel paths being defined to an I/O device in a logical partition.	<ol> <li>Make sure that a maximum of 8 channel paths would result from this dynamic I/O change.</li> </ol>
	4. The channel subsystem (CSS) does not support the requested dynamic I/O change.	4. Verify that the processor supports the definition or modification of I/O devices.
	5. One or more of the specified I/O devices is attached to more control units than are allowed for that type of channel path, control unit, or device.	5. There are special limits on the number of control units to which the specified type of device(s) can attach. Verify and change the control unit(s) and reissue the command.

Return Code	Is Issued When:	What You Can Do:
0109	The processor did not have enough storage in the hardware system area (HSA) to process the dynamic I/O command that you entered.  You tried to delete the last device on a control unit but the CSS did not have the resources to create another logical unit.	Issue the CP QUERY DYNAMIC_I/O Storage command to display the available resources. If the amount is not sufficient, you can make some HSA available by deleting an existing channel path that is not being used, or by increasing the amount of HSA space defined on the CONFIG screen of the support element (SE) and perform a power-on-reset (POR) of the processor.
010A	You tried to delete or change an existing I/O device, but the specified I/O device was not defined in the I/O configuration.	Issue the DELETE or MODIFY DEVICE command again and specify the correct I/O device numbers.
010D	You tried to add a new, or delete, or change an existing I/O device, but one or the following occurred:  1. You tried to add or delete a coupling facility device, but one of the following occurred:  a. The specified control unit is not a coupling facility control unit.  b. The specified device is defined on the wrong type of channel path.  c. Your processor does not support the dynamic I/O configuration change that you requested.  d. You tried to add a device with a CHPID of TYPE BYTE and you specified the NOTIME_OUT operand.	<ul> <li>a. Coupling facility devices must be defined on coupling facility control units. Issue the command again, and specify a coupling facility control unit.</li> <li>b. Specify the message device as being configured to a sender channel of the appropriate type as installed on your machine.</li> <li>c. Verify the change that you are trying to make. If you believe the requested change is valid, contact your IBM Support Center for assistance.</li> <li>d. Reissue the command with the TIME_OUT operand (default).</li> </ul>
010E	You tried to define, delete, or modify an I/O device, but one of the following occurred:  1. You specified a unit address or a unit address range for the specified I/O devices that were not defined to the specified control unit or units.  2. You specified a range of device numbers (or unit addresses) that did not contain the same number of unit addresses (or device numbers).  3. You tried to add or delete a coupling facility device, but the specified control unit does not provide access to one or more of the coupling facility devices.	<ol> <li>Make sure that the specified unit addresses for the I/O device or devices are defined to the control unit or units. If they are not define, issue a MODIFY CU command to add the unit address or addresses, and the, issue the command again.</li> <li>Issue the command again and make sure the count of device numbers and unit addresses is equal. You may have to increase or decrease the number of devices on the control unit, or correct the range on the command that you issued.</li> <li>Verify that the specified coupling facility devices are attached to the specified control units, and the, issue the command again. If the control units appear to be correctly specified, contact your IBM Support Center for assistance.</li> </ol>

Return Code	Is Issued When:	What You Can Do:
0110	You tried to define, delete, or modify an I/O device, but one of the following occurred:  1. The channel subsystem (CSS) cannot get the resources required to make the dynamic I/O configuration change.  2. The processor is temporarily unable to make the dynamic I/O configuration change that you requested.	<ol> <li>The support element (SE) is being initialized or reinitialized. Wait until the SE is operational and issue the command again.</li> <li>After waiting a short period of time for the processor to complete the internal functions that prevented this command from working the first time, issue the dynamic I/O command again.</li> </ol>
0111	You tried to define, delete, or modify an I/O device, but the requested dynamic I/O change would result in an ambiguous or incorrect I/O configuration description.	Issue the command again and make sure that the change would not result in an usable I/O configuration.

### Adding, Deleting, or Changing a PCI Function

#### Message:

HCP6806E

#### **Commands:**

DEFINE PCIFunction
DELETE PCIFunction
MODIFY PCIFunction

Return Code	Is Issued When:	What You Can Do:
0003 0004 0007	<ol> <li>One of the following occurred:</li> <li>You requested a function or specified an operand that is not available in your processor.</li> <li>There was an internal programming error in z/VM.</li> </ol>	<ol> <li>Your z/VM system is at a moreadvanced level than your processor. Use only functions and operands supported by your processor.</li> <li>Call IBM for service on your z/VM operating system.</li> </ol>
0106	You tried to add a PCI function, but you specified one that is already defined in the I/O configuration.	Verify the PCI function that you are trying to define. If you typed it correctly, then choose a different PCI function that doesn't conflict with an existing one.

Return Code	Is Issued When:	What You Can Do:
0107		1. Issue the CP QUERY LPARS command to display the list of logical partitions defined on the processor. If the logical partition is on the list, please contact your IBM support center for assistance.  2. Reissue the command, making sure the logical partitions in the initial access list are a subset or the ones in the access list.
	and one or more logical partitions were defined in the initial access list that were not defined in the access list.  3. You tried to change an existing PCI function by deleting one or more logical partitions from the access list, but one or more logical partitions do not have access to the PCI function.  4. You tried to add a nonshared PCI function or change an existing nonshared PCI function by adding access to one or more logical partitions, and more than one logical partition was specified as having initial access.	<ul> <li>3. Verify which logical partitions have access to the PCI function and issue the command again, accordingly.</li> <li>4. Issue the command again and specify only one logical partition on the initial access list.</li> </ul>
010A	You tried to change or delete an existing PCI function, but the PCI function you specified is not defined in the I/O configuration.	Verify the change you are trying to make and issue the command again.
010D	Your machine model does not support the dynamic - I/O configuration change that you requested.	Verify the change that you are trying to make. If you believe the requested change is valid, contact your IBM support center for assistance.
010F	You tried to delete a PCI function or you tried to change a PCI function by deleting one or more logical partition's access to it, and the PCI function is currently configured to one or more of those logical partitions. The system's attempt to deconfigure the PCI function from one or more logical partitions was unsuccessful.	Deconfigure the PCI function you are trying to delete from the logical partition(s) where it is configured. If you are successful, reissue the command.

Return Code	Is Issued When:	What You Can Do:
0110	One of the following occurred:  1. The machine could not get access to certain resources required to make the requested configuration change.	The support element (SE) might be in the process of being initialized or re-initialized. Wait until the SE is operational and reissue the command.
	The processor was temporarily unable to make the requested configuration change.      When the processor was temporarily unable to make the requested configuration change.      Substitute of the processor was temporarily unable to make the requested configuration.	After waiting for a period of time     for the processor to complete any     internal functions that might have     interfered with your request, reissue the     command.
	deletion of access by one or more logical partitions from the specified PCI function. However, the PCI function is currently configured to one or more of those logical partitions.	3. Deconfigure the PCI function in the affected logical partitions, thereby making the PCI function unavailable.  Issue the CP MODIFY PCIFUNCTION command again to conditionally delete access from the logical partitions.
0112	<ol> <li>One of the following occurred:</li> <li>The specified PCI function, if added to your configuration, would exceed the maximum number of PCI functions that can be configured to your machine.</li> <li>The value of the specified PCI function ID exceeds the maximum value supported by your machine.</li> <li>The value of the specified virtual function number (VFN) would exceed the maximum value supported by your machine.</li> </ol>	<ol> <li>Ensure that your desired configuration fits within the limits of your machine and reissue dynamic I/O configuration command, accordingly.</li> <li>Verify the ID of the PCI function that you are adding to your I/O configuration and reissue the dynamic I/O configuration command with a valid PCI function ID value for your machine.</li> <li>Verify the virtual function number of the PCI function that you are adding to your I/O configuration and reissue the dynamic I/O configuration command with a valid virtual function number value for your machine.</li> </ol>
0110	The specified physical channel identifier (PCHID) is not a valid PCHID in your configuration	Verify the change that you are trying to make and specify the proper physical channel identifier for the adapter you are adding.
011D	You tried to add a PCI function to your configuration, but the specified physical channel identifier (PCHID) or PCHID/Virtual Function Number (VFN) combination is already defined in your configuration.	Verify the change that you are trying to make and specify the proper physical channel identifier or PCHID/VFN combination for the PCI function you are adding.
0320	You tried to add a PCI function and specified a PORT and a NETID, but existing PCI functions of the same type already exist for the corresponding port with a different NETID value.	Verify the PCI function you are trying to define and issue the command again with the correct NETID that matches the one that already exists for PCI functions on the corresponding port.
0321	You tried to add a PCI function of TYPE ISM with a NETID, but the NETID is already associated with another ISM PCI function in your configuration.	Verify the PCI function that you are trying to define and choose a different NETID that doesn't conflict with an existing ISM PCI function.

Return Code	Is Issued When:	What You Can Do:
0322	You tried to add a PCI function and specified a UID. UID checking is enabled for the system and the UID value failed the checking rules.	Verify the PCI function you are trying to define and issue the command again with the correct UID value.
0323	You tried to add a PCI function and specified a PORT that was invalid.	Verify the PCI function you are trying to define and issue the command again with the correct PORT value.

### Adding or Deleting a Logical Partition (LPAR)

Message:

HCP6806E

**Commands:** 

DEFINE LPAR
DELETE LPAR

Return Code	Is Issued When:	What You Can Do:
0002 0003 0004	You requested a function or specified an operand that is not available in your processor.      There was an internal programming	Your z/VM system is at a more advanced level than your processor. Use only functions and operands supported by your processor.      Call IBM for service on your z/VM operating system.
0008	error in z/VM.  The specified channel subsystem identifier is not a valid channel subsystem identifier in your configuration.	Issue the Query LPARS command to determine which channel subsystem images are defined in your configuration and then reissue the command with valid channel subsystem identifiers.
0100	You tried to delete an LPAR, but the logical partition name that you specified is not defined in your configuration.	Issue the Query LPARS command to determine which logical partition names are defined in your configuration and then reissue the command with a valid logical partition name.
0101	You tried to add an LPAR, but the logical partition name that you specified is already defined in your configuration.	Issue the Query LPARS command to determine which logical partition names are defined in your configuration and then reissue the command with a logical partition name that doesn't already exist in your configuration.
0103	You tried to add an LPAR, but the channel-subsystem ID (CSS) and MIF-ID combination specified on the command is either already associated with a configured logical partition or it is not associated with any reserved partition in your configuration.	Issue the Query LPARS command to determine the reserved partitions in your configuration and then reissue the command with a valid CSS/MIF-ID combination.

Return Code	Is Issued When:	What You Can Do:
0106	You tried to delete an LPAR, but that logical partition still has one or more channel paths defined to it.	Issue the MODIFY CHPID command for any reconfigurable, non-managed shared, or spanned channel paths to which the LPAR to be deleted has access. Note that if the partition is the only partition with access to such a path (i.e., the partition is the only one in the access list for a channel path), a DELETE CHPID command must be issued to remove the path from the partition's configuration. Also issue the DELETE CHPID command to remove any dedicated channel paths from the logical partition's configuration. After all channel paths have been removed, reissue the command to delete the logical partition.
0107	You tried to add or delete an LPAR, but the logical partition name you specified was	Reissue the command with a valid logical partition name.
	invalid.	A valid logical partition name is a character string of one to eight single-byte alphanumeric characters (A-Z, upper case only, and 0-9). The first character must be alphabetic. Also, the following names are reserved and cannot be specified:  PHYSICAL  REC  SYSTEM  PRIMnnnn (where each n is any decimal
		digit).
010A	You tried to delete an LPAR, but the logical partition is an active logical partition.	You must deactivate the logical partition at the hardware console before the partition can be deleted.
0110	You tried to add or delete an LPAR, but one of the following occurred:  1. The machine could not get access to certain resources required to make the requested configuration change.  2. The processor was temporarily unable to make the requested configuration change.	<ol> <li>The support element (SE) might be in the process of being initialized or reinitialized. Wait until the SE is operational and reissue the command.</li> <li>After waiting for a period of time for the processor to complete any internal functions that might have interfered with your request, reissue the command.</li> </ol>

### **Changing the Active IOCDS File**

Message:

HCP6812E

**Commands:** 

SET IOCDS\_ACTIVE

Return Code	Is Issued When:	What You Can Do:
0001-0063	There was an error in the Licensed Internal Code (LIC).	This return code appears when the Licensed Internal Code (LIC) detects an internal error. This should never happen, but if it does, contact your IBM Support Center for assistance.
0040	There was an equipment check when changing the active IOCDS file.	This can occur because of an SE error. Contact your IBM Support Center for assistance.
0066	You specified a slot ID for the IOCDS file (that you are trying to make active) that was not valid.	Issue the SET IOCDS_ACTIVE command again and specify a slot ID in the range A0 through A5 or B0 through B5.
006A	The IOCDS file (that you are trying to make active) is not valid.	Issue the SET IOCDS_ACTIVE command again and specify a valid I/O configuration. This might involve downloading a new IOCDS file using the IOCP utility.
006D	The IOCDS file (that you are trying to make active) does not have a hardware configuration token.	The active IOCDS file must contain a hardware configuration token. The user must have privilege class B when calling the IOCP utility to add a hardware configuration token to the IOCDS file. For more information, see the description of the IOCP utility in the z/VM: CP Commands and Utilities Reference.
007F	The IOCDS file (that you are trying to make active) contains a hardware configuration token, but the token is not valid.	Make sure that the hardware configuration token stored in the channel subsystem (CSS) is valid. You may need to perform a power-on reset (POR) of the processor, or issue the SET CONFIGMODE ON RESET command, followed by the SET CONFIGMODE OFF command.
0800	There is no IOCDS file in the specified slot.	You specified a slot ID that does not contain an IOCDS file. Please issue the command again and specify a slot ID that does contain an IOCDS file.
0082	The processor cannot access the IOCDS file (that you are trying to make active) because of a hardware problem.	Wait a short time and try to reaccess the IOCDS file. If it fails again, contact your IBM Support Center for assistance.
0084	While processing your SET ACTIVE_IOCDS command, another logical partition was writing an IOCDS file (that you are trying to make active) to the same slot, which prevented your command from completing successfully.	We recommend that you choose one logical partition to dynamically change the I/O configuration. It is the only way to prevent this kind of overlap of control.
0086	Your logical partition is not authorized to change the active IOCDS file.	Go to the LPSEC (Logical Partition SECurity) screen and make sure your logical partition is authorized to change the I/O configuration. For more information about becoming authorized to make dynamic I/O changes, see Chapter 19, "Migrating to Dynamic I/O Configuration," on page 267.

Return Code	Is Issued When:	What You Can Do:
0087	The current I/O configuration does not contain a hardware configuration token.	For more information about creating an I/O configuration with a token, see "Preparing to Dynamically Change Your I/O Configuration" on page 268.
0088	The current hardware configuration token in the channel subsystem (CSS) does not match the hardware configuration token found in the IOCDS file (that you are trying to make active).	Please follow the Lock-Step process to prevent this condition from happening.
0089	The operational mode of the IOCDS file (that you are trying to make active) does not match the operational mode of the current IOCDS file.	You can only use the SET IOCDS_ACTIVE command to switch IOCDS files of the same operational mode. If you want to change operational modes, you must perform a power-on reset (POR) of the processor with the IOCDS file in the new operational mode.
008A	The LPAR characteristics of the IOCDS file (that you are trying to make active) and the current IOCDS file are not consistent.	This error can occur when one IOCDS file has 5 logical partitions defined and the other has 6 defined. Make sure the LPAR characteristics of the IOCDS file (that you are trying to make active) match those of the current IOCDS file.
0090	The IOCDS that you wish to make active uses functions and/or channel-path types that are not supported by your processor.	On the I/O Configuration Panel of your Service Element (SE), select the IOCDS that you wish to make active. Select the "View" action "Supported I/O mask." This will display the IOCDS-supported I/O mask and the machine-supported I/O mask. Note that the IOCDS mask must be a subset of the machine mask. A line showing "Unsupported mask items" will identify the mask bit(s) causing this error. The meaning of each bit can be found in the Input/Output Configuration Program User's Guide for your processor, in the section entitled "CPC Activation and Power-on Reset Error." Run the IOCP again, avoiding the use of functions and channel-path types that are not available on your processor.

Return Code	Is Issued When:	What You Can Do:
0092	In the IOCDS that you wish to make active, you used a MAXDEV value that does not match the value currently in use on your processor. The MAXDEV parameter in your IOCP input defines the amount of expansion space in the hardware system area for adding additional subchannels dynamically.	On the I/O Configuration Panel of your Service Element (SE), select the IOCDS that you wish to make active. Select the "View" action "Dynamic information." The heading will be "Data set maximum number of devices" and will show the MAXDEV value defined in the selected IOCDS, along with the value currently in use on your processor. Run the IOCP again, with a MAXDEV value equal to the value currently in use on your processor – you will be able to make the resulting IOCDS active without encountering this error. If you wish to change to a MAXDEV value different from the value currently in use on your processor, you must select the IOCDS with the new value at your next power-on reset (POR), without having made it the active IOCDS.
0100	The processor has determined that CP passed an incorrect control block while processing your SET IOCDS_ACTIVE command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.
01F0	<ul> <li>CP issued:</li> <li>An SCLP command that was not valid, or</li> <li>A valid SCLP command that was rejected by the processor because of a hardware error.</li> </ul>	Your processor may not support the SET IOCDS_ACTIVE hardware SCLP instruction. If it does, contact your IBM Support Center for assistance.
0300	The processor has determined that CP passed an incorrect control block while processing your SET IOCDS_ACTIVE command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.
40F0	CP issued a valid SCLP command with a function code that was not valid.	This condition should never occur. If it does, contact your IBM Support Center for assistance.

### **Changing the Configuration Mode Setting**

Message: HCP6806E

**Commands:** 

SET CONFIGMODE SET LSYSTEM

Return Code	Is Issued When:	What You Can Do:
0102	One of the following occurred:  1. You issued a SET CONFIGMODE ON command, but this logical partition is already in configuration mode.  2. You issued a SET CONFIGMODE OFF command, but this logical partition was not in configuration mode.	1. Only one user ID at a time can put the system in configuration mode. To discover which user ID has this logical partition in configuration mode, issue the QUERY CONFIGMODE command.  2. You cannot issue the SET CONFIGMODE OFF command unless you turned configuration mode on using the SET CONFIGMODE ON COMMAND.
0104	You issued a SET CONFIGMODE command, but another logical partition already had the processor in configuration mode.	Before you can enter configuration mode, the other logical partition must exit configuration mode. Then, issue the SET DYNAMIC_I/O ON command in the same logical partition where you issued the SET CONFIGMODE command. This authorizes that logical partition to make dynamic I/O changes. Then, issue the SET CONFIGMODE ON command and make the changes.
		Note: We strongly recommend that you allow only one logical partition read/write access to the IOCDS file, and dynamically change the I/O configuration. If you have not yet followed this recommendation, please read Chapter 21, "Understanding Dynamic I/O Configuration and LPARs," on page 279.

Return Code	Is Issued When:	What You Can Do:
0106	You issued the SET CONFIGMODE ON command and the system was not in configuration mode, but one of the following occurred:  1. There was no hardware configuration token in the channel subsystem (CSS).  2. The compare portion of the current VM configuration token and the hardware configuration token in the channel subsystem (CSS) do not match.  3. The valid bit in the VM configuration token and the hardware configuration token in the channel subsystem (CSS) do not match.	<ol> <li>Before you can turn configuration mode on, your processor must support, and enable, dynamic I/O configuration changes. Please see Chapter 19, "Migrating to Dynamic I/O Configuration," on page 267 through Chapter 22, "Using VM Dynamic I/O Configuration," on page 283 for more information on migrating to and using the dynamic I/O configuration support.</li> <li>Issue the SET DYNAMIC_I/O OFF command, followed by the SET DYNAMIC_I/O ON command, to reset the tokens.</li> <li>Note: This situation can occur when another logical partition changes the I/O configuration dynamically. We strongly recommend that you only allow one logical partition to dynamically change the I/O configuration.</li> <li>This condition can occur when a user enters configuration mode and logs off or is forced off the system. When you enter configuration mode, CP sets the Invalid Configuration Bit on in the hardware. When you exit configuration mode, CP sets the bit off. In this case, the user logged off or was forced off before the bit could be turned off. No new dynamic I/O changes can occur while the bit is on. To reset the Invalid Configuration Bit, issue the SET CONFIGMODE ON RESET command, immediately followed by the SET CONFIGMODE OFF command.</li> </ol>
0107	Your dynamic I/O command cannot be processed because an authorized user turned off the dynamic I/O capability on the CONFIG screen.	Go to the hardware CONFIG screen, enable the dynamic I/O support, and issue your dynamic I/O command again.
0108	The service console operator suspended the capability to make dynamic I/O changes to the I/O configuration.	Perform a power-on reset (POR) of the processor. If that does not correct the problem, contact your IBM Support Center for assistance.

### **Displaying All Channel Paths and Their Physical Status**

Message:

HCP6813E

**Commands:** 

**QUERY CHPIDS** 

Return Code	Is Issued When:	What You Can Do:
0040	An equipment check occurred while processing the QUERY CHPIDS command.	This condition can occur because of a support element (SE) error. Contact your IBM Support Center for assistance.
0100	The processor has determined that CP passed an incorrect control block during processing of the QUERY CHPIDS command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.
01F0	CP issued:  1. An SCLP command that was not valid (that is, one that your processor does not support).  2. A valid SCLP command, but the processor rejected the command because of an error in the Licensed Internal Code (LIC).	<ol> <li>Contact your IBM Support Center for assistance in determining whether your processor supports this SCLP command.</li> <li>Contact your IBM Support Center for assistance.</li> </ol>
0300	The processor has determined that CP passed an incorrect control block while processing a QUERY CHPIDS command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.

# Displaying HSA Starting and Ending Addresses and Available HSA Space

#### Message:

HCP6849E

#### **Commands:**

**QUERY HSA** 

Return Code	Is Issued When:	What You Can Do:
0040	An equipment check occurred while processing the QUERY HSA command.	This condition can occur because of a support element (SE) error. Contact your IBM Support Center for assistance.
0100	The processor has determined that CP passed an incorrect control block while processing the QUERY HSA command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.
02F0	The processor has determined that CP passed an incorrect control block while processing the QUERY HSA command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.
0300	The processor has determined that CP passed an incorrect control block while processing the QUERY HSA command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.

### **Vary a Channel Path Offline**

## Message: HCP6811E

#### **Commands:**

VARY OFFLINE CHPID

Return Code	Is Issued When:	What You Can Do:
0040	An equipment check occurred while processing the VARY OFFLINE CHPID command.	This condition can occur because of a support element (SE) error. Contact your IBM Support Center for assistance.
0100	The processor has determined that CP passed an incorrect control block while processing a VARY OFFLINE CHPID command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.
0120	The specified channel path is not defined in the active I/O configuration.	Issue the VARY OFFLINE CHPID command again, and specify a valid, defined channel path.
01F0	An SCLP command that was not valid (that is, one that your processor does not support).	Contact your IBM Support Center for assistance in determining whether your processor supports this SCLP command.
	A valid SCLP command, but the processor rejected the command because of an error in the Licensed Internal Code (LIC).	Contact your IBM Support Center for assistance.
0240	The VARY OFFLINE CHPID command did not complete successfully and the processor left the channel path in an unknown state.	Issue the QUERY CHPIDS, QUERY PATH, and QUERY CHPID commands to display the current status of the channel path. If the displayed information is inconclusive, check the channel configuration frame for more information. If you cannot determine the state of the channel path, contact your IBM Support Center for assistance.
0250	There was a configuration check associated with the channel path and the processor left the channel path in an unknown state.	Issue the QUERY CHPIDS, QUERY PATH, and QUERY CHPID commands to display the current status of the channel path. If the displayed information is inconclusive, check the channel configuration frame for more information. If you cannot determine the state of the channel path, contact your IBM Support Center for assistance.
0300	The processor has determined that CP passed an incorrect control block while processing a VARY OFFLINE CHPID command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.
03F0	The SCLP did not recognize the channel path ID that was passed on the VARY OFFLINE CHPID command.	Check the specified channel path ID. Issue the command again, and specify the correct channel path ID.

Return Code	Is Issued When:	What You Can Do:
0440	While processing the VARY OFFLINE CHPID command, there was a hardware failure associated with the channel path and the processor changed the state of the channel path.	Check the state of the channel path using the QUERY CHPIDS command or the hardware channel configuration frame. If the problem persists, contact your IBM Support Center for assistance.
0450	While processing the VARY OFFLINE CHPID command, there was a configuration check associated with the channel path and the processor changed the state of the channel path.	Check the state of the channel path using the QUERY CHPIDS command or the hardware channel configuration frame. If the problem persists, contact your IBM Support Center for assistance.
0540	While processing the VARY OFFLINE CHPID command, there was a hardware failure associated with the channel path, but the processor did not change the state of the channel path.	Check the state of the channel path using the QUERY CHPIDS command or the hardware channel configuration frame. If the problem persists, contact your IBM Support Center for assistance.
0550	While processing the VARY OFFLINE CHPID command, there was a configuration check associated with the channel path, but the processor did not change the state of the channel path.	Check the state of the channel path using the QUERY CHPIDS command or the hardware channel configuration frame. If the problem persists, contact your IBM Support Center for assistance.
05F0	The VARY ONLINE CHPID command failed because the specified channel path is in a channel subsystem (CSS) reserved state or it is not installed in the CSS.	If someone is servicing the channel path, the reserved state could be single channel service (SCS) mode. If so, wait until the servicing is complete and issue the command again. If not, contact your IBM Support Center for assistance.
0AF0	You tried to vary a channel path offline, but it was the only online channel path in the requested I/O configuration.	You cannot take the last channel path offline to the I/O configuration.

### **Vary a Channel Path Online**

### Message:

HCP6811E

#### **Commands:**

VARY ONLINE CHPID

Return Code	Is Issued When:	What You Can Do:
0040	An equipment check occurred while processing the VARY ONLINE CHPID command.	This condition can occur because of a support element (SE) error. Contact your IBM Support Center for assistance.
0100	The processor has determined that CP passed an incorrect control block while processing a VARY ONLINE CHPID command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.
0120	The specified channel path is already defined and online in the active I/O configuration.	Issue the VARY ONLINE CHPID command again, and specify the correct channel path ID.

Return Code	Is Issued When:	What You Can Do:		
01F0	CP issued:  1. An SCLP command that was not valid (that is, one that your processor does not support).  2. A valid SCLP command, but the processor rejected the command because of an error in the Licensed Internal Code (LIC).	Contact your IBM Support Center for assistance in determining whether your processor supports this SCLP command.      Contact your IBM Support Center for assistance.		
0250	There was a configuration check associated with the channel path and the processor left the channel path in an unknown state.	Issue the QUERY CHPIDS, QUERY PATH, and QUERY CHPID commands to display the current status of the channel path. If the displayed information is inconclusive, check the channel configuration frame for more information. If you cannot determine the state of the channel path, contact your IBM Support Center for assistance.		
0300	The processor has determined that CP passed an incorrect control block while processing a VARY ONLINE CHPID command. This condition should never occur.	If this condition occurs, contact your IBM Support Center for assistance.		
03F0	The SCLP did not recognize the channel path ID that was specified on the VARY ONLINE CHPID command.	Verify the specified channel path ID. Issue the command again, and specify the correct channel path ID.		
0440	While processing the VARY ONLINE CHPID command, there was a hardware failure associated with the channel path and the processor changed the state of the channel path.	Check the state of the channel path using the QUERY CHPIDS command or the hardware channel configuration frame. If the problem persists, contact your IBM Support Center for assistance.		
0450	While processing the VARY ONLINE CHPID command, there was a configuration check associated with the channel path and the processor changed the state of the channel path.	Check the state of the channel path using the QUERY CHPIDS command or the hardware channel configuration frame. If the problem persists, contact your IBM Support Center for assistance.		
0540	While processing the VARY ONLINE CHPID command, there was a hardware failure associated with the channel path, but the processor did not change the state of the channel path.	Check the state of the channel path using the QUERY CHPIDS command or the hardware channel configuration frame. If the problem persists, contact your IBM Support Center for assistance.		
0550	While processing the VARY ONLINE CHPID command, there was a configuration check associated with the channel path, but the processor did not change the state of the channel path.	using the QUERY CHPIDS command or the hardware channel configuration frame. If		
05F0	The VARY ONLINE CHPID command failed because the specified channel path is in a channel subsystem (CSS) reserved state.	If someone is servicing the channel path, the reserved state could be single channel service (SCS) mode. If so, wait until the servicing is complete and issue the command again. If not, contact your IBM Support Center for assistance.		

### **Return Codes**

Return Code	Is Issued When:	What You Can Do:
10F0		Verify that the channel path is powered off. If it is not powered off, contact your IBM Support Center for assistance.

# Appendix A. Using UIMs with z/VM HCD

Unit information modules (UIMs) contain the information and rules that HCD uses to process I/O device definitions. When you update an IODF, HCD uses UIMs to validate the device definitions you enter. UIMs are provided with HCD for devices that z/VM supports.

To include your own UIM in a z/VM environment, first see "Appendix A. Sample of a Unit Information Module (UIM)" in z/OS MVS Device Validation Support. You can use this sample as a model for writing your own UIM. You'll see as part of those directions that a corresponding UDT must be developed for each new UIM.

For a new UIM named (for example) CBDUC312 and its associated UDT named CBDEC312, the following steps needs to be done to include it in HCD:

1. Develop the assembler source of the UIM and its UDT, which will result in the following files:

```
CBDUC312 ASSEMBLE CBDEC312 ASSEMBLE
```

2. Assemble the source files using the following CMS commands:

```
GLOBAL MACLIB CBDMAC
FILEDEF SYSLIB DISK CBDMAC MACLIB *
ASMAHL CBDUC312
ASMAHL CBDEC312
```

The following two text files will be created upon assembly:

```
CBDUC312 TEXT CBDEC312 TEXT
```

If you are using the Direct Link procedure (as described below), then the text files should be placed on the local/sample disk (default 7VMHCD10 2C2 disk).

- 3. At this point, you need to choose one of the following two link procedures:
  - **Direct Link:** If you wish to directly link the UIM and UDT into CDBMOD LOADLIB, you need to follow the VMSES/E local modification procedure for replacement-maintained parts. You will create a local modification for the build list CBDBLLLB EXEC.

Follow these steps to put a local modification onto the CDBMOD LOADLIB.

**Note:** Where you see *compname*, substitute **VMHCD** if you are using minidisks or **VMHCDSFS** if you are using SFS directories

- a. Log on to the HCD/HCM installation user ID, **7VMHCD10** (the default)
- b. Access the HCD/HCM disks or directories:

```
VMFSETUP 7VMHCD10 compname
```

c. Copy the highest level of the build list to the local disk/directory:

```
VMFREPL CBDBLLLB EXEC 7VMHCD10 compname ($SELECT LOGMOD L0001 OUTMODE LOCAL
```

d. XEDIT the build list on the local disk/directory:

```
XEDIT CBDBLLLB EXCL0001 E
```

e. Update the build list by adding the following four lines for each TEXT file you have:

```
:OBJNAME. filename
:OPTIONS. NOGETLVL
```

```
:PARTID. filename TEXT
:EOBJNAME.
```

where *filename* is file name of your TEXT file (for example, **CBDUC312** TEXT).

After you complete your updates, type **file** on the command line.

f. Rebuild the CBDMOD LOADLIB:

```
VMFBLD PPF 7VMHCD10 compname (SERVICED
```

- g. Copy the new CBDMOD LOADLIB into production (from the 300 disk to the 400 disk or equivalent directories):
  - If using minidisk:

```
access 400 z
vmfcopy cbdmod * i = = z (prodid 7vmhcd10%vmhcd olddate replace
```

- If using SFS directories:

```
access vmsys:7vmhcd10.vmhcd.buildprd z
vmfcopy cbdmod * i = = z (prodid 7vmhcd10%vmhcd olddate replace
```

h. Re-IPL and then reactivate the HCD/HCM for z/VM TCP/IP dispatcher service virtual machine (default user ID **CBDIODSP**).

For more information on the VM/SES commands, see z/VM: VMSES/E Introduction and Reference.

• Indirect Link: Alternately, you may choose to link the two text files into a separate LOADLIB (for example CBDMOD2) to be concatenated before CBDMOD. Then, the link steps would be as follows:

```
LKED CBDUC312 (LIBE CBDMOD2
LKED CBDEC312 (LIBE CBDMOD2
```

In this case, you would also need to change the GLOBAL statement in the PROFILE EXEC and in the HCD REXX utilities from:

```
GLOBAL LOADLIB CBDMOD
```

to:

```
GLOBAL LOADLIB CBDMOD2 CBDMOD
```

Finally, you would also need to change the FILEDEF statements in CBDSDISP and in the other HCD REXX utilities from:

```
Address CMS 'FILEDEF HCDLOAD DISK CBDMOD LOADLIB * (PERM'
```

to:

```
Address CMS 'FILEDEF HCDLOAD DISK CBDMOD2 LOADLIB * (PERM CONCAT'
Address CMS 'FILEDEF HCDLOAD DISK CBDMOD LOADLIB * (PERM CONCAT'
```

For more information on the LKED, GLOBAL, and FILEDEF commands, see <u>z/VM: CMS Commands and</u> Utilities Reference.

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# **Bibliography**

This topic lists the publications in the z/VM library. For abstracts of the z/VM publications, see  $\underline{z/VM}$ : General Information.

# Where to Get z/VM Information

The current z/VM product documentation is available in IBM Documentation - z/VM (https://www.ibm.com/docs/en/zvm).

# z/VM Base Library

#### **Overview**

- z/VM: License Information, GI13-4377
- z/VM: General Information, GC24-6286

### **Installation, Migration, and Service**

- z/VM: Installation Guide, GC24-6292
- z/VM: Migration Guide, GC24-6294
- z/VM: Service Guide, GC24-6325
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### **Planning and Administration**

- z/VM: CMS File Pool Planning, Administration, and Operation, SC24-6261
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- z/VM: Group Control System, SC24-6289
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#### **Operation and Use**

- z/VM: CMS Commands and Utilities Reference, SC24-6260
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- z/VM: REXX/VM Reference, SC24-6314
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### **Diagnosis**

- z/VM: CMS and REXX/VM Messages and Codes, GC24-6255
- z/VM: CP Messages and Codes, GC24-6270
- z/VM: Diagnosis Guide, GC24-6280
- z/VM: Dump Viewing Facility, GC24-6284
- z/VM: Other Components Messages and Codes, GC24-6300
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# z/VM Facilities and Features

### Data Facility Storage Management Subsystem for z/VM

- z/VM: DFSMS/VM Customization, SC24-6274
- z/VM: DFSMS/VM Diagnosis Guide, GC24-6275
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### Performance Toolkit for z/VM

- z/VM: Performance Toolkit Guide, SC24-6302
- z/VM: Performance Toolkit Reference, SC24-6303

The following publications contain sections that provide information about z/VM Performance Data Pump, which is licensed with Performance Toolkit for z/VM.

- z/VM: Performance, SC24-6301. See z/VM Performance Data Pump.
- z/VM: Other Components Messages and Codes, GC24-6300. See Data Pump Messages.

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- z/VM: RACF Security Server Command Language Reference, SC24-6306
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## Remote Spooling Communications Subsystem Networking for z/VM

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#### TCP/IP for z/VM

- z/VM: TCP/IP Diagnosis Guide, GC24-6328
- z/VM: TCP/IP LDAP Administration Guide, SC24-6329
- z/VM: TCP/IP Messages and Codes, GC24-6330
- z/VM: TCP/IP Planning and Customization, SC24-6331
- z/VM: TCP/IP Programmer's Reference, SC24-6332
- z/VM: TCP/IP User's Guide, SC24-6333

# **Prerequisite Products**

### **Device Support Facilities**

• Device Support Facilities (ICKDSF): User's Guide and Reference (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/ickug00\_v2r5.pdf), GC35-0033

### **Environmental Record Editing and Printing Program**

- Environmental Record Editing and Printing Program (EREP): Reference (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/ifc2000\_v2r5.pdf), GC35-0152
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### **Related Products**

### XL C++ for z/VM

- XL C/C++ for z/VM: Runtime Library Reference, SC09-7624
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### z/OS

IBM Documentation - z/OS (https://www.ibm.com/docs/en/zos)

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z/OS: Device Validation Support (https://www.ibm.com/docs/en/SSLTBW\_2.5.0/pdf/ieag600\_v2r5.pdf), SA38-0697

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