

## Hitachi Virtual Storage Platform G1x00 and F1500

**SVOS 7.1** 

#### **Compatible PAV User Guide**

This document describes and provides instructions for using Hitachi Compatible PAV to configure and perform operations on Hitachi Virtual Storage Platform G1000 and G1500, and Virtual Storage Platform F1500 storage systems.

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### Preface

This document describes and provides instructions for using Hitachi Compatible PAV to configure and perform operations on Hitachi Virtual Storage Platform G1000 and G1500, and Virtual Storage Platform F1500 storage system.

Please read this document carefully to understand how to use these products, and maintain a copy for your reference.

- □ Intended audience
- □ Product version
- □ <u>Release notes</u>
- □ <u>Changes made in this revision</u>
- □ <u>Related documents</u>
- □ Document conventions
- □ <u>Conventions for storage capacity values</u>
- □ <u>Accessing product documentation</u>
- □ <u>Getting help</u>
- □ <u>Comments</u>

#### **Intended audience**

This document is intended for system administrators, Hitachi Data Systems representatives, and authorized service providers who install, configure, and operate the Hitachi Virtual Storage Platform G1000 and G1500, and Virtual Storage Platform F1500 storage system.

Readers of this document should be familiar with the following:

- Data processing and RAID storage systems and their basic functions.
- The Hitachi Device Manager Storage Navigator software for Hitachi Virtual Storage Platform G1000 and G1500, and Virtual Storage Platform F1500 and the *System Administrator Guide*.
- The IBM<sup>®</sup> Parallel Access Volume host software.

#### **Product version**

This document revision applies to Hitachi Virtual Storage Platform G1000 and G1500, and Virtual Storage Platform F1500 microcode 80-05-2x or later.

#### **Release notes**

Read the release notes before installing and using this product. They may contain requirements or restrictions that are not fully described in this document or updates or corrections to this document. Release notes are available on Hitachi Data Systems Support Connect: <u>https://knowledge.hds.com/Documents</u>.

#### Changes made in this revision

• Hitachi Command Suite lead-in steps were deleted.

#### **Related documents**

The documents below are referenced in this document or contain more information about the features described in this document.

Hitachi Virtual Storage Platform G1000 and G1500, and Virtual Storage Platform F1500 documents:

- *Hardware Guide for Hitachi Virtual Storage Platform G1000, G1500, and F1500,* MK-92RD8007
- System Administrator Guide, MK-92RD8016
- Hitachi Device Manager Storage Navigator Messages, MK-92RD8017

For a list of all documents for the Hitachi Virtual Storage Platform G1000, see the *Product Overview*.

IBM documentation:

- DFSMS/MVS<sup>®</sup> Software Support for IBM Enterprise Storage Server, SC26-7318
- Enterprise Storage Server Performance Monitoring and Tuning, SG24-5656
- DS8000 Performance Monitoring and Tuning, SG24–7146
- System/390<sup>®</sup> Command Reference 2105 Models E10, E20, F10, F20, SG26-7298
- IBM HCD Planning, SG28-1750
- IBM HCD Users Guide, SG28-1848
- MVS Initialization and Tuning Reference, SG28-1752

#### **Document conventions**

This document uses the following typographic conventions:

Convention	Description	
Bold	<ul> <li>Indicates text in a window, including window titles, menus, menu options, buttons, fields, and labels. Example: Click OK.</li> <li>Indicates emphasized words in list items.</li> </ul>	
Italic	<ul> <li>Indicates a document title or emphasized words in text.</li> <li>Indicates a variable, which is a placeholder for actual text provided by the user or for output by the system. Example:</li> </ul>	
	pairdisplay -g group	
	(For exceptions to this convention for variables, see the entry for angle brackets.)	
Monospace	Indicates text that is displayed on screen or entered by the user. Example: pairdisplay -g oradb	
< > angle brackets	<ul><li>Indicates variables in the following scenarios:</li><li>Variables are not clearly separated from the surrounding text or from other variables. Example:</li></ul>	
	Status- <report-name><file-version>.csv</file-version></report-name>	
	Variables in headings.	
[] square brackets	Indicates optional values. Example: $[a \mid b]$ indicates that you can choose a, b, or nothing.	
{ } braces Indicates required or expected values. Example: { a   b } indicates must choose either a or b.		
vertical bar	Indicates that you have a choice between two or more options or arguments. Examples:	
	[ a   b ] indicates that you can choose a, b, or nothing.	
	{ a   b } indicates that you must choose either a or b.	

This document uses the following icons to draw attention to information:

Icon	Label	Description
Note         Calls attention to important or additional information.		Calls attention to important or additional information.
0	Тір	Provides helpful information, guidelines, or suggestions for performing tasks more effectively.
	Caution	Warns the user of adverse conditions and/or consequences (for example, disruptive operations, data loss, or a system crash).
	WARNING	Warns the user of a hazardous situation which, if not avoided, could result in death or serious injury.

#### **Conventions for storage capacity values**

Physical storage capacity values (for example, disk drive capacity) are calculated based on the following values:

Physical capacity unit	Value
1 kilobyte (KB)	1,000 (10 <sup>3</sup> ) bytes
1 megabyte (MB)	1,000 KB or 1,000 <sup>2</sup> bytes
1 gigabyte (GB)	1,000 MB or 1,000 <sup>3</sup> bytes
1 terabyte (TB)	1,000 GB or 1,000 <sup>4</sup> bytes
1 petabyte (PB)	1,000 TB or 1,000 <sup>5</sup> bytes
1 exabyte (EB)	1,000 PB or 1,000 <sup>6</sup> bytes

Logical capacity values (for example, logical device capacity, cache memory capacity) are calculated based on the following values:

Logical capacity unit	Value
1 block	512 bytes
1 cylinder	Mainframe: 870 KB Open-systems: • OPEN-V: 960 KB • Others: 720 KB
1 KB	1,024 (2 <sup>10</sup> ) bytes
1 MB	1,024 KB or 1,024 <sup>2</sup> bytes
1 GB	1,024 MB or 1,024 <sup>3</sup> bytes
1 TB	1,024 GB or 1,024 <sup>4</sup> bytes
1 PB	1,024 TB or 1,024 <sup>5</sup> bytes

Logical capacity unit	Value
1 EB	1,024 PB or 1,024 <sup>6</sup> bytes

#### Accessing product documentation

Product user documentation is available on Hitachi Data Systems Support Connect: <u>https://knowledge.hds.com/Documents</u>. Check this site for the most current documentation, including important updates that may have been made after the release of the product.

#### **Getting help**

<u>Hitachi Data Systems Support Connect</u> is the destination for technical support of products and solutions sold by Hitachi Data Systems. To contact technical support, log on to Hitachi Data Systems Support Connect for contact information: <u>https://support.hds.com/en\_us/contact-us.html</u>.

<u>Hitachi Data Systems Community</u> is a global online community for HDS customers, partners, independent software vendors, employees, and prospects. It is the destination to get answers, discover insights, and make connections. **Join the conversation today!** Go to <u>community.hds.com</u>, register, and complete your profile.

#### Comments

Please send us your comments on this document to <u>doc.comments@hds.com</u>. Include the document title and number, including the revision level (for example, -07), and refer to specific sections and paragraphs whenever possible. All comments become the property of Hitachi Data Systems Corporation.

Thank you!

#### Preface Hitachi Compatible PAV User Guide for VSP G1000, G1500, and VSP F1500

# 1

## **Overview**

This topic provides an overview of Hitachi Compatible PAV (PAV).

- □ <u>About Hitachi Compatible PAV</u>
- Devices used in Compatible PAV operations
- □ <u>Compatible PAV modes</u>
- □ <u>Workload Manager</u>
- □ <u>Compatible Hyper PAV</u>
- □ I/O request workflow using Compatible PAV
- □ I/O request workflow using Compatible Hyper PAV

#### **About Hitachi Compatible PAV**

The Hitachi Compatible PAV (Compatible PAV) feature enables an IBM  $\circledast$  zSeries  $\circledast$  or S/390  $\circledast$  host system to issue multiple I/O requests in parallel to individual logical devices (LDEVs) in the Hitachi Virtual Storage Platform G1000 and G1500, and Virtual Storage Platform F1500 (VSP G1000 and G1500, and VSP F1500) storage system.

When Compatible PAV is not used, the host system can start only one I/O request to a device at a time, and must wait for the I/O to complete before starting another I/O request to the same device. Compatible PAV enables the host system to start multiple I/O requests to the same device at the same time via alias addresses assigned to a device. When Compatible PAV is used, the host system has substantially faster access to the data stored in the VSP G1000 and G1500, and VSP F1500.

#### **Devices used in Compatible PAV operations**

The two device types used in Compatible PAV operations are base devices and alias devices:

- Base devices on page 14
- <u>Alias devices on page 15</u>

VSP G1000 and G1500, and VSP F1500 supports up to 256 devices per CU (control unit).

Base and alias devices are defined to the host OS using a combination of HCD/IODF/IOCDS.

#### **Base devices**

A base device is an installed and formatted device (for example, 3390-9) that contains user data. A base device must be defined to the host as a "B" device type (for example, 3390B). Base devices are defined by the storage system when the mainframe emulated volumes are defined and installed.



Caution: The following volumes cannot be defined as base devices:

- Journal volumes for Universal Replicator for Mainframe
- Migration volumes

A Cross-OS File Exchange volume is defined as a base, but a Cross-OS File Exchange volume cannot use Compatible PAV.

#### **Related tasks**

• Defining base or alias devices to host operating systems on page 30

#### **Alias devices**

An alias device is an LDEV ID (address), where no actual LDEV is defined in the storage system, that can be used with the defined base addresses in the same CU to issue parallel requests to a base address that already has one or more active I/Os in process. Alias devices cannot be varied online. Each alias must be in the same logical CU image as the base device to which it is assigned. An alias device must be defined to the host as an "A" device type (for example, 3390A). To use alias devices, they must be configured in the storage system using Hitachi Command Suite or Hitachi Device Manager -Storage Navigator.

#### **Related tasks**

• <u>Defining base or alias devices to host operating systems</u> on page 30

#### **Compatible PAV modes**

Compatible PAV operations can be performed in one of three operational modes (dynamic, static, or Compatible Hyper PAV). The Compatible PAV mode is controlled by the Dynamic alias management parameter setting for the IBM <sup>®</sup> Workload Manager <sup>®</sup> (WLM) and the WLMPAV parameter setting in the HCD file.

The VSP G1000 and G1500, and VSP F1500 storage system uses the I-2107 control unit emulation. You can use one of the following modes:

- Dynamic Compatible PAV mode
   For more information about this mode, see <u>Compatible PAV in dynamic</u> mode on page 16.
- Static Compatible PAV mode
   For more information about this mode, see <u>Compatible PAV in static mode</u> on page 16.
- Compatible Hyper PAV (Hyper PAV) mode You can specify the PAV feature (Compatible PAV or Compatible Hyper PAV) to use for each host computer. Therefore, an alias device may accept I/O requests from PAV or Hyper PAV.
   For more information about this mode, see <u>Compatible Hyper PAV on</u> <u>page 18</u>.

For more information:

- About WLM, see <u>Workload Manager on page 17</u> and <u>Setting the WLM</u> operational mode on page 40.
- About the WLMPAV parameter and HCD file, see <u>Compatible PAV in</u> <u>dynamic mode on page 16</u>.

#### **Compatible PAV in dynamic mode**

In Compatible PAV dynamic mode, the number of alias devices assigned to each base device may dynamically increase or decrease based on the number of I/O requests to each device. Dynamic mode assists in balancing workloads on base devices and can optimize the speed of accessing data in the VSP G1000 and G1500, and VSP F1500. A dynamic Compatible PAV operation is implemented when the WLM feature for Dynamic alias management setting and the WLMPAV parameter setting in the HCD file are both set to Yes.

For more information about setting the WLM operational mode, see <u>Setting</u> the WLM operational mode on page 40.

In the following figure, the x10, x11, and x12 base devices were originally assigned two alias devices each. In this example, as I/O requests converge on the base device x10 (indicated by the large arrow), the number of alias devices for base device x10 increases to four, while the number of alias devices assigned to the base devices x11 and x12 decreases to one each.



#### **Compatible PAV in static mode**

In Compatible PAV static mode, the number of alias devices assigned to each Compatible PAV base device remains the same, even when the number of I/O requests to each device changes.

To use static Compatible PAV, set the WLM operational mode to compatibility mode. The WLM operational mode must be set to compatibility mode to support static Compatible PAV operations. While in compatibility mode, WLM manages the system according to parameters in IPS and ICS (IEAIPSxx and IEAICSxx parmlib members).

For more information about setting the WLM operational mode, see <u>Setting</u> the WLM operational mode on page 40.

The following figure shows an example of Compatible PAV base devices assigned to alias devices.



In this example, the x10, x11 and x12 base devices were originally assigned two alias devices each. As I/O requests converge on the base device x10 (indicated by the large arrow), the number of alias devices for each base device does not change.

#### **Workload Manager**

The host computer uses WLM for Compatible PAV. It is a software component of the IBM  $\mbox{\ BVS/ESA}$  and z/OS  $\mbox{\ B}$  operating systems.

WLM supports dynamic and static Compatible PAV operations and manages workloads using one of the following operational modes:

- Goal mode
   For more information about this mode, see <u>WLM in goal mode on page 17</u>.
- Compatibility mode
   For more information about this mode, see <u>WLM in compatibility mode on</u> page 17.

#### WLM in goal mode

The WLM must be in goal mode to support dynamic Compatible PAV operations. The WLM is in goal mode when the Dynamic alias management setting in the **WLM Service Coefficient/Service Definition Options** screen is set to Yes. While in goal mode, the WLM manages the system to meet a performance goal.

#### WLM in compatibility mode

The WLM must be in compatibility mode to support static Compatible PAV operations. The WLM is in compatibility mode when the Dynamic alias

management setting in the **WLM Service Coefficient/Service Definition Options** screen is set to No. While in compatibility mode, the WLM manages the system according to parameters in IPS and ICS (IEAIPSxx and IEAICSxx parmlib members).

#### **Compatible Hyper PAV**

You can use the Compatible Hyper PAV feature to map an entire collection of alias devices to a single Compatible PAV base device in a CU and to have all other base devices in the same CU share these aliases.

The Hyper PAV feature does not require that you change the number of alias devices assigned to each base device. With the Compatible Hyper PAV feature, a whole collection of alias devices can be mapped to one base device in a CU when configuring the aliases using Hitachi Device Manager - Storage Navigator in the storage system.

You can specify the PAV feature (Compatible PAV or Compatible Hyper PAV) to use for each host computer. Therefore, an alias device may accept I/O requests from Compatible PAV or Compatible Hyper PAV.

#### I/O request workflow using Compatible PAV

Multiple alias devices are assigned to a base device in a CU to enable the base device to handle multiple I/O requests.

The existence of defined aliases devices allows the operating system to issue parallel I/Os by issuing I/O to the base address and associated alias addresses for the base device. The maximum number of parallel I/Os is the number of aliases assigned to the base plus 1 for static or dynamic configurations. When Hyper PAV is used, the maximum number of parallel I/Os to a base address is the number of aliases configured in the CU plus 1. If multiple base devices are using aliases, the maximum number for any individual base device is reduced accordingly.

In the following figure, three alias devices are each assigned to base devices 1, 2 and 3.



As illustrated with the arrows in the figure, I/O requests converge on base device 1 when a host computer accesses the device using Compatible PAV. Since alias devices A, B, and C were assigned to base device 1 in advance of the operation, I/O requests are automatically issued to these alias devices. Similarly, if a host computer accesses base devices 2 and 3, the I/O requests are automatically issued to those two base devices. Base device 4 is not able to process multiple I/O requests since an alias device is not assigned to the device.

#### I/O request workflow using Compatible Hyper PAV

Multiple alias devices are assigned to a base device in a CU to enable the base device to handle multiple I/O requests. In Hyper PAV, alias devices are pooled together in each CU. All base devices in the CU share the alias devices as a pool. The aliases are assigned to a specific base address for the duration of the I/O and then returned to the alias pool for the CU.

In the following figure, three alias devices each are assigned to base devices 1, 2, and 3.



As illustrated with the arrows in the figure, I/O requests converge on base device 1 when a host computer accesses the device using PAV. I/O requests are automatically issued to unused alias devices among the nine alias devices in the CU.

Similarly, if a host computer accesses base devices 2, 3, and 4, the I/O requests are automatically issued to unused alias devices among the nine alias devices. Base device 4 can process multiple I/O requests even though an alias device was not specifically assigned to the device when the aliases were configured with Hitachi Device Manager - Storage Navigator.

Z

## **Requirements and specifications**

This topic contains requirements and specifications.

- □ <u>Requirements</u>
- Functions incompatible with Compatible PAV
- □ Compatible PAV shared across multiple sysplexes

#### Requirements

The following table lists the requirements for PAV and Hyper PAV operations.

The sec	Requirements		
Item	PAV	Hyper PAV	
Software License Keys	PAV	PAV	
		Hyper PAV	
Host OS	Dynamic mode: z/VM5.2 with PTF or later	z/OS ® 1.8 or later	
		z/OS $\ensuremath{\mathbb{R}}$ 1.6 with PTF or later	
	• Static mode: VM/ESA2.4.0 or later	z/TPF OS 1.1 with APAR PJ41092 or later	
		z/VM ® 5.3 or later	
		When you use z/VM ®, you must use z/OS ® or z/TPF as a guest OS on z/VM ®.	
Controller emulation type	I-2107	I-2107 or I-2107-TPF	
Device emulation type for	3390-1, 3390-2, 3390-3, 3390-9, 33	90-L, 3390-M, 3390-A	
base device	Cross-OS File Exchange devices listed	below are not supported:	
	3390-3A, 3390-3B, 3390-3C		
	3390-9A, 3390-9B, 3390-9C, 3390-L	A, 3390-LB, 3390-LC	
	3390-MA, 3390-MB, 3390-MC		
	For z/TPF OS, only the DKU emulation supported:	n types listed below are	
	3390-3, 3390-9, 3390-L, 3390-M		
Channel interface	FICON		
Storage system ID setting	One storage system ID for each set of	f 256 LDEVs	
Maximum number of aliases for one base device	255		
Alias device management	Alias device and its base device must image	belong to the same logical CU	
Device Manager - Storage Navigator	PAV and Hyper PAV need the Device secondary window. To use the Device secondary window, install JRE and se about how to use the Device Manage secondary window in the System Adr	Manager - Storage Navigator Manager - Storage Navigator t up Java, see the chapter r - Storage Navigator ninistrator Guide.	
Compatible functions	<ul> <li>Virtual LVI</li> <li>Cache Residency Manager for Mai</li> <li>Volume Migration</li> <li>TrueCopy for Mainframe</li> <li>ShadowImage for Mainframe</li> </ul>	nframe	

Item	Requirements	
	PAV	Hyper PAV
	<ul> <li>Universal Replicator for Mainframe</li> <li>IBM ® Concurrent Copy (CC) with</li> <li>Compatible XRC with restrictions</li> <li>PPRC</li> <li>Dynamic Provisioning for Mainframe</li> <li>active flash for mainframe</li> <li>For z/TPF OS, only the functions lister</li> <li>Virtual LVI</li> <li>Cache Residency Manager for Mainframe</li> <li>ShadowImage for Mainframe</li> <li>TrueCopy for Mainframe</li> <li>Universal Replicator for Mainframe</li> </ul>	e restrictions ne d below can be used: nframe

#### **Functions incompatible with Compatible PAV**

Devices using Compatible PAV cannot be used concurrently with the following functions:

- Cross-OS File Exchange
- Open Volume Management
- Cache Residency Manager
- ShadowImage (open system version)
- TrueCopy (open system version)
- Universal Replicator (open system version)
- Global-active device

Devices using Cross-OS File Exchange cannot coexist in the same CU with devices using Compatible PAV.

#### **Compatible PAV shared across multiple sysplexes**

You can share Compatible PAV functionality across multiple sysplexes on a storage system.

To share static PAV, all connected systems must be in compatibility mode. To share dynamic PAV, the following requirements and restrictions apply:

- Only one sysplex must be running in Dynamic Alias Management mode. This master sysplex is the only sysplex connected to the storage system that assigns aliases.
- For all other connected sysplexes, set the WLMPAV (HCD) and Dynamic Alias Management (WLM) settings to No.



**Note:** If you have enabled Dynamic Alias Management for more than one sysplex, unsynchronized alias transition and use the system of the system. sysplex, unsynchronized alias transition and unpredictable response times may occur.

For more information about setting the WLM mode, Setting the WLM operational mode on page 40.

## 3

## **Defining devices**

This topic contains information on selecting base and alias device ratios and procedures on how to use the hardware configuration definition (HCD) software application to define the mapping of devices to LCUs that you have defined to the host systems using Hitachi Device Manager - Storage Navigator.

- Unused device addresses usage as alias devices
- Defining logical control units
- □ Defining base or alias devices to host operating systems
- □ Finding a device eligible for dynamic Compatible PAV management
- □ <u>Address mapping between base and alias devices</u>

#### Unused device addresses usage as alias devices

You can use unused device addresses in a CU as aliases for base devices. An optimum base-to-alias device ratio ensures maximum efficiency in processing I/O requests.

Determining an optimum ratio depends on the type of PAV being used as well as the I/O rate for the individual base devices. While some ratios are suggested, the best method is to use a tool that analyzes your RMF data and recommends the appropriate number of aliases to configure for a base address. The best tools will make recommendations for each type of PAV (static, dynamic, and Hyper PAV).

#### **Optimal Compatible PAV results and base-to-alias device ratios**

A ratio of 1:3 is recommended as a starting point for each base when using static PAV.



**Note:** The optimal device ratio will vary based on how often a base device is accessed by the host system.

For example, if you define all 256 devices of a CU to the host system, 64 base devices and 192 alias devices would exist. Three alias devices could be assigned to each base device.

#### **Optimal dynamic PAV results and alias devices**

Since dynamic PAV will change alias assignments, it is recommended that you start with a ratio of 1:1 for a CU.



**Note:** If multiple host systems access devices, you can experience less than optimal results. In this case, use Multiple Allegiance (MA) host software.

#### **Compatible Hyper PAV optimum base/alias device ratio**

For Hyper PAV, Hitachi Data Systems recommends between 16 and 32 alias addresses in a CU. These addresses can be assigned to a single base address when performing configuration using Hitachi Device Manager - Storage Navigator. All the aliases in a CU will be placed in a pool and used as required for any base address.

#### **Defining logical control units**

You can use the **HCD main** screen to modify and view configuration data.

#### Before you begin

- The channel paths are defined.
- You are using z/OS R or z/VM R.

#### Procedure

- 1. From the **ISPF/PDF primary options** menu, select the **HCD** option.
- On the HCD main screen, for I/O definition file, for Work I/O definition file (IODF), verify the file is the one you want to use and then select menu item 1, Define, modify, or view configuration data.

<pre>z/OS V1.11 HCD Command ===&gt;</pre>	
Hardware Configuration	
Select one of the following.	
<ol> <li>Edit profile options         <ol> <li>Define, modify, or view configuration data</li> <li>Activate or process configuration data</li> <li>Print or compare configuration data</li> <li>Create or view graphical configuration report</li> <li>Migrate configuration data</li> <li>Maintain I/O definition files</li> <li>Query supported hardware and installed UIMs</li> <li>Getting started with this dialog</li> <li>What's new in this release</li> </ol> </li> </ol>	
For options 1 to 5, specify the name of the IODF to be used.	
I/O definition file 'SYS1.IODF00.WORK'	+

### **3.** On the **Define, Modify or View Configuration Data** screen, select menu item 1, **Operating system configurations**.

С		z/OS V1.11 HCD Define, Modify, or View Configuration Data
	Select	type of objects to define, modify, or view data.
S	4_ 1.	Operating system configurations consoles
1		system-defined generics EDTs esoterics user-modified generics
	2.	Switches ports switch configurations port matrix
	3.	Processors channel subsystems partitions
F	4.	channel paths Control units
I	5.	I/O devices

#### 4. The **Control Unit List** screen is displayed. Press **F11** to add information.

Goto	Filter Bac	kup Que	ery Hel	lp			
Comman	d ===>	Row xxx of yyy Scroll ===> CSR					
Select	one or more	control	units,	then press	Enter.	To add,	use F11.
/ CU / 1600 - 1700 - 1800 - 1900 - 1A00 - 1B00 - 1C00 - 1C00 - 1E40 - 1E40 - 1E80 - 1EE0 - 1EE0 - 1F00 - 2400 - 2480 - 2480	Type + 2107 2107 2107 2107 2107 2107 2107 2107	CUADD 0 1 2 3 4 5 6 7 0 1 2 3 F 40 FE 1 4 15	# CSS MC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- Serial-# +	Descrij	ption	

- 5. On the **Add Control Unit** screen, enter the following information and then press **Enter** to continue:
  - Control unit number
  - Control unit type 2107
  - Switch connection information

Goto Filter Backup Query Help	
Control Unit List	> CSR
	0.011
Select one or more control units, then press Enter. To add, use F11.	
#	
/ CU "Add Control Unit - 000 - 00A	
_ 010 Specify or revise the following values. 011	
_ 012 Control unit number + _ 013 Control unit type + _ 014 +	
015 Serial number 016 Description 017	
- 020 Connected to switches + # 030 Ports	
_ 038 If connected to a switch: 03E	

```
040Define more than eight ports . . 21. Yes041042Propose CHPID/link addresses and043unit addresses . . . . . . . . . . . 21. Yes044
```

The Select Processor / Control Unit screen opens.

**6.** Select the processor complex to which the control unit attaches with slash (/) at the beginning of the line, and then press **Enter**.

The next Select Processor / Control Unit screen opens.

7. Select menu item 2, Group connect, and then press Enter.

```
Select Processor / CU

Command ===> Actions on selected processors

Select proces

Select by number or action code and press Enter.

Control unit

_______1. Select (connect, change) . . . . . (s)

_______2. Group connect . . . . . . . . . (g)

/ Proc.CSSID 3. Disconnect . . . . . . . . . . . (n)

/ SYSTEM.0
```

The next Select Processor / Control Unit screen opens.

- 8. Enter the following information:
  - chpids that attach to the control unit
  - the logical control unit address
  - the device starting address
  - the number of devices supported

```
Select Processor / CU
Change Control Unit Definition
Specify or revise the following values.
Control unit number .: 0000 Type . . . . . : 2107
Processor ID . . . . : SYSTEM
Channel Subsystem ID . : 0
```

Channel path IDs Link address	•	•	•	•	2E		2F	34		35	 _	 	-	 + +
Unit address Number of units					00 256	-			 		 _	 	-	 +
Logical address					0	+	(same	as	CUA	DD)				
Protocol I/O concurrency 1	Let	vel	•		2	+ +	(D, S (1, 2	or or	S4) 3)					

The LCU is defined.

#### Defining base or alias devices to host operating systems

Use the HCD program to define the mapping between a base or alias device to the host operating system LCU.

#### Procedure

- 1. From the **ISPF/PDF primary options** menu, select the **HCD** option.
- On the HCD main screen, for I/O definition file, verify the name of the IODF or IODF.WORK I/O definition file you want to use, and then select menu item 1, Define, modify, or view configuration data.

<pre>z/OS V1.11 HCD Command ===&gt;</pre>										
Hardware Configuration										
Select one of the following.										
<ul> <li>0. Edit profile options</li> <li>1. Define, modify, or view configuration data</li> <li>2. Activate or process configuration data</li> <li>3. Print or compare configuration data</li> <li>4. Create or view graphical configuration report</li> <li>5. Migrate configuration data</li> <li>6. Maintain I/O definition files</li> <li>7. Query supported hardware and installed UIMs</li> <li>8. Getting started with this dialog</li> <li>9. What's new in this release</li> </ul>										
For options 1 to 5, specify the name of the IODF to be used.										
I/O definition file 'SYS1.IODF00.WORK'										
. On the Define, Modify, or View Configuration Data screen, select										

**I/O devices** (menu item 5) as the type of object you want to define.

----- Define, Modify, or View Configuration Data ------Select type of objects to define, modify, or view data. 5 1. Operating system configurations consoles

```
system-defined generics
EDTs
esoterics
user-modified generics
2. Switches
ports
switch configurations
port matrix
3. Processors
partitions
channel paths
4. Control units
5. I/O devices
F1=Help F2=Split F3=Exit F9=Swap F12=Cancel
```

#### 4. On the **I/O Device List** screen, complete the following:

- a. Select the device you want to define and add.
- b. Press **Enter**.
- c. Press **F11**.

I/O Device List       Row 4854 of 9653 More: Scroll ===> CSR         Select one or more devices, then press Enter. To add, use F11.        Device	Goto	Filter	Backup	Query	Help			
Select one or more devices, then press Enter. To add, use F11.        Device	Command	===>			I/O Device Scro	List oll ===>	Row 4854 of 965 CSR	53 More:
Device#Control Unit Numbers + / Number Type + PR OS 1 2 3 4 5 6 7 8 Base 8100 3390B 1 1 8100 8102 3390B 1 1 8100 8103 3390B 1 1 8100 8104 3390B 1 1 8100 8105 3390B 1 1 8100 8106 3390B 1 1 8100 8108 3390B 1 1 8100	Select c	one or mo	re devi	ces, tl	hen press E	Enter. To	add, use F11.	
8109       3390B       1       8100         810A       3390B       1       8100         810B       3390B       1       8100         810C       3390B       1       1	/ Number 8100 8102 8103 8104 8105 8106 8107 8108 8109 810A 810B 810C	-Device- Type + 3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B 3390B		# · PR OS : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cor 1 2 3 8100 8100 8100 8100 8100 8100 8100 8100 8100 8100 8100 8100 8100	ntrol Uni 3 4	t Numbers +	Base

- 5. On the **Add Device** screen, complete the following information, and then press **Enter**.
  - For **Device number**, type the device number.
  - For Number of devices, type the number of devices.
  - For **Device type**, type the PAV type. Supported base device types: 3390B Supported alias device types: 3390A



**Note:** The 3390A alias device and the 3390B base device are not related to the 3390-3A/B/C multiplatform devices or the 3390-A volume emulation.

- For **Description**, type a description of the PAV device.
- For **Connected to CUs**, type the CU to which the device is connected.

6. On the **Device / Processor Definition** screen, for **Preferred Explicit Device**, select the processor ID/system combination that you want to change and then press **Enter**.

	Dev	ice / Processo	or Definition	Dorr 1 of 1								
Command ===>		Scrol	.l ===> CSR	KOW I OI I								
Select processors to change device/processor definitions, then press Enter.												
Device number : 8101 Number of devices . : 1 Device type : 3390B												
/ Processor ID / SYSTEM#S ***********	UA + Time-( No ****************** Bo	F Dut STADET C Yes Dttom of data	referred Expl HPID + Cand No *********	icit Device lidate List								
F1=Help F6=Previous F22=Command	F2=Split F7=Backward	F3=Exit F8=Forward	F4=Prompt F9=Swap	F5=Reset F12=Cancel								

7. On the **Define Device / Processor** screen, complete the following and then press **Enter**.

Define Device / Processor
Specify or revise the following values.
Device number .: 8101 Number of devices : 1 Device type: 3390B
Processor ID : SISTEM#5 Lab System - F9 - Skyline
Unit address 01 + (Only necessary when different from the last 2 digits of device number)
Time-Out No (Yes or No)
JIADEI

```
Preferred CHPID . . . . . . . +
Explicit device candidate list . No (Yes or No)
F1=Help F2=Split F3=Exit F4=Prompt F5=Reset F9=Swap
F12=Cancel -
```

- 8. On the **Define Device to Operating System Configuration** screen, select the operating system to which you want to connect the devices and press **Enter**.
  - For **Unit address**, if the address is different than the last two digits of the device number, type the unit address.
  - For **Time-Out**, select **Yes** or **No**. Default: **No**
  - For **STADET**, select **Yes** or **No**. Default: **Yes**
  - For Explicit device candidate list, select Yes or No. Default: No

Defi	ne Device to O	perating Syste	em Configurat:	ion							
Command ===>		KOW I OI I									
Select OSs to connect or disconnect devices, then press Enter.											
Device number . : 8101 Number of devices : 1 Device type : 3390B											
/ Config. ID / LABSYSTM ***********	Type Desc MVS OS C ********** B	ription onfiguration I ottom of data	.ist (EDT's) ***********	Defined							
F1=Help F6=Previous F22=Command	F2=Split F7=Backward	F3=Exit F8=Forward	F4=Prompt F9=Swap	F5=Reset F12=Cancel							

**9.** On the **Actions on selected operating systems** screen, select menu item 1, **Select (connect, change)** and then press **Enter**.

Actions on selected operating systems											
Select by number or action code and press Enter.											
1. Sel 2. Dis	ect (connect, connect from	, change) OS	(s)	1)							
F1=Help	F2=Split	F3=Exit	F9=Swap	F12=Cancel -							

- **10.** On the **Define Device Parameters / Features** screen, complete the following values, and then press **Enter** on your keyboard.
  - For **DYNAMIC**, type whether PAV is dynamic or static. Values:
    - **Yes:** The device supports a dynamic configuration.
    - No: The device supports a static configuration.
    - Default: Yes
  - For **WLMPAV**, type whether the device is supported by WLM. Values:
    - Yes: The device supports WLM.
    - **No:** The device supports WLM.

Default: Yes

Define Device Parameters / Features											
Command ===>				Scroll		KOW I OI O					
Specify or revise the values below.											
Configuration ID . : LABSYSTMOS Configuration List (EDT's)Device number : 8101Number of devices : 1Device type : 3390BNumber of devices : 1											
Parameter/ Feature OFFLINE DYNAMIC LOCANY DWLMPAV SHARED SHARED SHAREDUP D	Valu No Yes No Yes No ****	ue P Req.	Desc Devi Devi UCB Devi Devi Shar * Bot	cription ce consider ce supports can reside ce supports ce shared w red when sys- tom of data	ed online or of dynamic config in 31 bit stora work load mana ith other syst tem physically ******	fline urati ge ger parti ****	at IPL on tioned ******				
F1=Help F2=Split F7=Backward F8=Forward			F3 F9	=Exit =Swap	F4=Prompt F12=Cancel	F5= F22=	Reset Command -				

The base or alias device is defined.

## Finding a device eligible for dynamic Compatible PAV management

The Hardware Configuration Definition (HCD) program is used to view configuration parameters. This information is useful for determining if a specific device is eligible for dynamic PAV management by WLM.

#### Procedure

**1.** From the ISPF/PDF primary options menu, select the **HCD** option.

2. On the HCD main screen, verify the name of the IODF or IODF.WORK I/O definition file you want to use, and then select menu item 1, **Define**, **modify**, or view configuration data.

Command ===> Hardware Configuration Select one of the following. 1- 0. Edit profile options 1. Define, modify, or view configuration data 2. Activate or process configuration data 3. Print or compare configuration data 4. Create or view graphical configuration report 5. Migrate configuration data 6. Maintain I/O definition files 7. Query supported hardware and installed UIMs 8. Getting started with this dialog 9. What's new in this release For options 1 to 5, specify the name of the IODF to be used. I/O definition file . . . 'SYS1.IODF00.WORK' +

 On the Define, Modify, or View Configuration Data screen, select menu item 5, I/O devices.

```
----- Define, Modify, or View Configuration Data -------
     Select type of objects to define, modify, or view data.
      5 1. Operating system configurations
             consoles
             system-defined generics
             EDTS
              esoterics
              user-modified generics
         2. Switches
             ports
             switch configurations
              port matrix
         3. Processors
            partitions
             channel paths
         4. Control units
        5. I/O devices
  F1=Help F2=Split F3=Exit F9=Swap F12=Cancel
```

On the I/O Device List screen, select the desired device by entering a slash (/) by the device number, and press Enter.

The following figure shows **device 8101** is selected.

```
Goto Filter Backup Query Help
I/O Device List Row 4854 of 9653 More: >
```

Command ===> Scroll ===> CSR Select one or more devices, then press Enter. To add, use F11. ------Device---------Control Unit Numbers + ------/ Number Type + PR OS 1--- 2--- 3--- 4--- 5---- 6--- 7--- 8--- Base 8100 3390B 1 1 8100 / 8101 3390B 1 1 8100 8102 3390B 1 1 8100 8103 3390B 1 1 8100 8104 3390B 1 1 8100 8105 3390B 1 1 8100 8106 3390B 1 1 8100 8107 3390B 1 1 8100 8108 3390B 1 1 8100 810A 3390B 1 1 8100 810B 3390B 1 1 8100 810C 3390B 1 1 8100

On the Actions on selected devices screen, select menu item 8, View device definition, and press Enter.

Actions on selected devices

Select by number or action code and press Enter.

8 1.	Add	like												(a	L)				
2.	Chan	ge .													(C)				
3.	CSS	group	ch	ang	е										(g)				
4.	OS g	roup (	chai	nge											(0)				
5.	Devi	ce ty	pe (	gro	up	ch	an	ge							(t)				
6.	Prim	e ser	ial	nui	nbe	er	an	d	VC	LS	SEF	t.			(i)				
7.	Dele	te .													(d)				
8.	View	devi	ce (	def	ini	lti	on								(v)				
9.	View	logi	cal	CU	ir	nfo	rm	at	ic	n					(1)				
10.	View	rela	ted	CT	Сс	con	ne	ct	ic	ns	5				(k)				
11.	View	grapl	nic	all	У										(h)				
F1=Help	р	F2=S	pli	t	E	3=	Εx	it			E	'9=	=Sīv	ap	)	F12	2=Ca	inc	el

6. On the **View Device Definition** screen, review the information for accuracy and then press **Enter**.
7. On the **View Device / Processor Definition** screen, select a Processor/ System ID combination.

8. On the **View Device Candidate List** screen, review the candidate list for this device and then press **Enter**.

	View Device	e Candidate :	List	
Command ===>				Row 1 of 5 Scroll ===> CSR
The following p device.	partitions an	re allowed to	o have access	to the
Device number Processor ID .	. : 8101 . : SYSTEM#5	Device ty S Lab Syste	ype : em - F9 - Sky	3390B line
ENTER to contir	nue.			
Partition Name AS04 DASDPERF MVSLAB OS390 VMLAB *****	Descriptio System A , DASD Perfo MVS Lab S OS/390 Tes VM Lab Sys	on / LPAR 4 ormance & Te ystem - OS/3 sting (ie. S stem - VM/ES ottom of data	sting 90 2.9 YSPLEX) A 1.2.0 a **********	Reachable Yes Yes Yes Yes Yes
F1=Help E F9=Swap F1	72=Split 12=Cancel 1	F3=Exit F22=Command ·	F7=Backward	F8=Forward

 On the View Device / OS Configuration Definitions screen, select the operating system for which you want to view more details and press Enter.

```
View Device / OS Configuration Definitions

Row 1 of 1

Scroll ===> CSR

Select OSs to view more details, then press Enter.

Device number . : 8101 Device type . . : 3390B
```

/ Config. ID / LABSYSTM *********	Type D MVS O ******	escription S Configuration * Bottom of data	List (EDT's)	****
F1=Help F8=Forward	F2=Split F9=Swap	F3=Exit F12=Cancel	F6=Previous F22=Command -	F7=Backward

## **10.** On the **View Device Parameter / Feature Definition** screen, verify that **WLMPAV** is set to **Yes**.

View De	vice Parameter	/ Feature Definition
Command ===>	>	KOW 1 OI 6 Scroll ===> CSR
Configuratic Device numbe Generic / VM	on ID . : LABSYS or : 8100 1 device type	STM OS Configuration List (EDT's) Device type : 3390B : 3390
ENTER to con	itinue.	
Parameter/		
Feature OFFLINE DYNAMIC LOCANY WLMPAV SHARED SHAREDUP	Value Req. No Yes Yes Yes No	Description Device considered online or offline at IPL Device supports dynamic configuration UCB can reside in 31 bit storage Device supports work load manager Device shared with other systems Shared when system physically partitioned
F1=Help F9=Swap	F2=Split F12=Cancel	F3=Exit F7=Backward F8=Forward F22=Command -

## Address mapping between base and alias devices

To avoid serious failures that can occur during data processing, complete the following:

- Define the unit address mapping for base and alias devices to the host operating system.
- Match the address mapping defined in the storage system using Hitachi Device Manager Storage Navigator.

The following figure shows examples of mappings between base devices and alias devices.

```
(A) x 00-x3F:Base (B) x 00-x3F:Base (C) x 00-x7F:Alias (D) x 00-x3F:Alias
x 40-xFF:Alias x 40-x7F:Alias x 80-xFF:Base x 40-x7F:Base
x 80-xBF:Base x 80-xFF:Alias x C0-xFF:Alias
```



# Preparing for Compatible PAV operations

This topic describes the operations you must complete to prepare PAV to use with your storage system.

- □ <u>Setting the WLM operational mode</u>
- □ <u>Compatible Hyper PAV enablement from z/OS ® on z/VM ® workflow</u>
- □ <u>MIH timer value setting workflow</u>

## Setting the WLM operational mode

The WLM operational mode setting depends on the PAV mode used.

- To use dynamic Compatible PAV, the WLM must be set to goal mode. In goal mode, WLM can assign more or fewer aliases to a base device based on the host I/O activity to that device.
- To use static Compatible PAV, the WLM must be set to compatibility mode. In compatibility mode, the number of aliases assigned to each base device remains the same regardless of host I/O activity to that device.
- To use Compatible Hyper PAV, you do not need to set the WLM operation modes.

#### Procedure

- 1. On the WLM startup screen, press Enter.
- 2. On the Choose Service Definition screen, select menu item 1, Read saved definition, and press Enter.

File	Help		
Command	===>		
		Choose Service Definition Select one of the following options. 1 1. Read saved definition 2. Extract definition from WLM couple data set 3. Create new definition F1=Help F2=Split F5=KeysHelp F9=Swap F12=Cancel ENTER to continue	

**3.** On the **WLM primary options** screen, select menu item 8, **Service Coefficients/Options** and press **Enter**.

```
File Utilities Notes Options Help

Functionality LEVEL008 Definition Menu WLM Appl LEVEL011

Command ===>

Definition data set . . : none

Definition name . . . . STANDARD (Required)

Description . . . . . Standard Definition

Select one of the

following options. . . . 8 1. Policies

2. Workloads

3. Resource Groups

4. Service Classes
```

- 5. Classification Groups
- 6. Classification Rules
- Report Classes
   Service Coefficients/Options
- 9. Application Environments
- 10. Scheduling Environments
- 4. On the Service Coefficient/Service Definition Options screen, complete the following:
  - For **Dynamic alias management**, choose the mode.

Values:

- Yes: Sets the WLM mode to goal mode. In goal mode, the number of alias devices assigned to each PAV base device can dynamically increase or decrease based on the number of I/O requests to each device.

- No: Sets the WLM mode to compatibility mode. In compatibility mode, the number of alias devices assigned to each PAV base device remains the same, even when the number of I/O requests to each device changes.

Default: Yes

• For **I/O priority management**, enter a priority. The effect of this field setting depends on the setting for **Dynamic alias management**. The following table shows how the setting of for these items controls whether the Dynamic Alias Algorithm is in effect.

Dynamic Alias Management	I/O Priority Management	Dynamic Alias Algorithm in Effect
No	No	None (static PAV only)
No	Yes	None (static PAV only)
Yes	No	Efficiency only
Yes	Yes	Both efficiency and goal

```
Coefficients/Options Notes Options Help
_____
          Service Coefficient/Service Definition Options
Command ===>
Enter or change the Service Coefficients:
   CPU
TOC
MSO . . . . . . . . . . . . 0.0000 (0.0000-99.9999)
Enter or change the service definition options:
I/O priority management . . . . . . . YES (Yes or No)
Dynamic alias management . . . . . . . YES (Yes or No)
```

 (If you want to set the WLM to goal mode) In the WLM View Device Parameter / Feature Definition screen, verify that DYNAMIC and WLMPAV are set to Yes.

# Compatible Hyper PAV enablement from z/OS ${\ensuremath{\mathbb R}}$ on z/VM ${\ensuremath{\mathbb R}}$ workflow

Complete the following process to enable Hyper PAV on z/OS  $\ensuremath{\mathbb{R}}$  and z/VM  $\ensuremath{\mathbb{R}}$  guest:

#### Procedure

- Enable Hyper PAV on z/OS ®.
   For more information about enabling Hyper PAV on z/OS ®, see Enabling Compatible Hyper PAV on z/OS ® on page 42
- Enable Hyper PAV from z/OS 

   enable Hyper PAV from z/OS 
   enabling Hyper PAV from z/OS 
   enabling Compatible Hyper PAV from z/OS

## **Enabling Compatible Hyper PAV on z/OS** ®

Run the following command from the host system console:

```
SETIOS HYPERPAV=YES
```

An example of the command is shown below:

```
SETIOS HYPERPAV=YES
IOS1891 HYPERPAV MODE CHANGE INITIATED - CONTROL UNIT CONVERSION WILL
COMPLETE ASYNCHRONOUSLY
```



**Note:** You can set the **SETIOS** command for each logical partition (LPAR).

## **Enabling Compatible Hyper PAV from z/OS** ® on z/VM ®

To enable Hyper PAV from the z/OS  $\circledast$  on z/VM  $\circledast,$  Hyper PAV must be enabled on z/VM  $\circledast$  and z/OS  $\circledast.$ 

#### Procedure

- **1.** Run the following command from z/OS ® system console to all base devices in the corresponding CU to take those base devices offline:
  - V base\_device\_number1 base\_device\_number2,OFFLINE

2. Run the following commands from z/VM ® system console to all alias devices that are used for Hyper PAV in the corresponding CU to enable Hyper PAV:

```
DET alias_device_number1-alias_device_number2
VARY OFFLINE alias_device_number1-alias_device_number2
SET CU HYPERPAV ssid1-ssid2
VARY ONLINE alias_device_number1-alias_device_number2
ATT alias device number1-alias device number2*
```

- 4. Run the following command from the system console of z/OS ® to all base devices in the corresponding CU to make those base devices online:
  V base device number1-base device number2, ONLINE

## MIH timer value setting workflow

Set the MIH timer value for PAV operations. You can set the value at any time.

#### Procedure

- 1. During IPL, use the MIH parameter in the IECIOSxx parmlib member. Set the MIH timer value in MVS/ESA or z/OS ® to 30 seconds.
- 2. Run the **SETIOS** system command.

## **Performing Compatible PAV operations**

This topic describes performing PAV operations on the storage system using the GUI.

- □ <u>Assigning alias volumes to base volumes</u>
- □ Deleting alias volumes from base volumes
- □ <u>Assigning alias volumes to different base volumes</u>
- □ <u>Calculating Hitachi Compatible PAV used capacity</u>

## Assigning alias volumes to base volumes

You can assign aliases to base volumes in Hitachi Virtual Storage Platform G1000 and G1500, and Virtual Storage Platform F1500. You can assign up to 255 aliases to a base device in a single CU.

Aliases are assigned in the storage system by selecting LDEV addresses that do not have any provisioning (for example, emulated devices such as a 3390x) assigned to them. These addresses are called free volumes. The list of free volumes is the list of addresses in the CU that can be used as aliases to assign to base volumes. It is important to note that any address that does not have a provisioned device assigned will be on the free volumes list. You must make sure that the free volumes assigned as aliases in Device Manager - Storage Navigator are the corresponding device addresses that are defined as aliases in the IO configuration.

If the number of free volumes you select to assign to the selected base volumes is larger than the number of base volumes you have selected, the PAV function attempts to allocate the free volumes equally to the base volumes. For example, if you select six free volumes and two base volumes, three free volumes (aliases) are allocated to each base volume.

If you are using Hyper PAV to issue I/O requests only to a CU, complete the following:

- **1.** Decide the number of aliases that are necessary for the CU.
- **2.** Assign the aliases to arbitrary base volumes.

Assigned aliases function as aliases for all base volumes in a CU when using Hyper PAV.



**Caution:** Assigning alias volumes simultaneously in more than one CU can degrade host performance.

#### Before you begin

- The PAV and Hyper PAV (if applicable) license keys must be installed in the storage system using Device Manager Storage Navigator.
- You must have the Storage Administrator (Provisioning) role to perform this task.
- You must enable the Device Manager Storage Navigator secondary window. For more information, see the chapter about how to use the Device Manager Storage Navigator secondary window in the *System Administrator Guide*.
- Base devices are defined in the storage system.

#### Procedure

 In the Device Manager - Storage Navigator main window, select Actions > Mainframe Connection > Compatible PAV.

If you select **Actions** and do not see a **Mainframe Connection** item listed on the drop-down menu, the Device Manager - Storage Navigator secondary window function probably is not enabled.

- 2. Click 🜌 to change to Modify mode.
- **3.** In the **Compatible PAV** window (shown in the following figure), select the LDKC which includes the CU image to be modified from the **LDKC** list.

Compatible	PAV					
LDKC 00 💌	CU 40 💌		Compatible PAV Used Capacity	TB): Unlimited		
Base Volume Li	st		Alias Volume List		Free Volume List	
Base Volume 00:40:00 * 00:40:01 * 00:40:03 * 00:40:03 * 00:40:05 * 00:40:06 * 00:40:06 * 00:40:08 * 00:40:08 * 00:40:00 * 00:40:10 *	Alias Count (Initial) 0 (16) 1 (0) 1 (0) 0 (0) 1 (0) 0 (0) 0 (0) 0 (0) 0 (0) 0 (0) 1 (0) 0 (0) 1 (0) 1 (0) 1 (0) 1 (0) 0 (0) 0 (0) 1 (0) 0 (0)		Alias Volume Current Base Initial Base	Desete	Free Volume           00:40:EF           00:40:ED           00:40:ED           00:40:EB           00:40:EB           00:40:EB           00:40:EB           00:40:EB           00:40:EB           00:40:E9           00:40:E5           00:40:E5           00:40:E1           00:40:E1           00:40:DF           00:40:DD           00:40:DD           00:40:DB           00:40:DA	
Selected	1	1/32	Selected 0.	0	Selected 1/20	98
Select All			Select All		Select All	
					Apply Cancel	

**4.** From the **CU** list, select the CU image which contains the desired base volumes.

Base volumes are displayed in **Base Volume List**.

No volumes are displayed if the selected CU image only contains devices to which aliases cannot be assigned, such as 3390-V type devices or any type of open system volume. In these cases, select another CU image.

- 5. Select one or more base volumes in the **Base Volume List**.
- 6. Select one or more free volumes in the Free Volume List.
- 7. Click **Add** to assign the selected free volumes to the selected base volumes. The assignments appear in the **Alias Volume List** shown in the following figure.

Compatible	PAV			Compatible PAV	Used Capacity(TB)	: Unlimited		
Base Volume L	ist		Alias Volume Lis	st			Free Volume List	
Base Volume 00:40:00 * 00:40:02 * 00:40:03 * 00:40:05 * 00:40:05 * 00:40:06 * 00:40:06 * 00:40:08 * 00:40:08 * 00:40:08 * 00:40:08 * 00:40:00 * 00:40:00 * 00:40:00 * 00:40:00 * 00:40:00 * 00:40:00 * 00:40:10 * 00:40:12 * 00:40:13 * 00:40:14 *	Alias Count (Inibia 0 (16) 1 (0) 1 (0) 2 (2) 1 (0) 0 (0) 2 (2) 0 (0) 2 (2) 0 (0) 0 (0) 0 (0) 1 (0) 1 (0) 1 (0) 1 (0) 1 (0) 0 (0)		Alias Volume 00:40:20 00:40:21 00:40:22 00:40:23	Current Base 00:40:04 00:40:07 00:40:07	Inibial Base 00:40:04 00:40:07 00:40:07	Delete Arid	Free Volume 00:40:24 00:40:25 00:40:28 00:40:28 00:40:29 00:40:29 00:40:29 00:40:29 00:40:22 00:40:20 00:40:22 00:40:22 00:40:22 00:40:22 00:40:22 00:40:31 00:40:32 00:40:33 00:40:35 00:40:35 00:40:36 00:40:37 00:40:38 00:40:37 00:40:38	
Selected Select All		2/32	Selected Select All	1	4/4		Selected Select All	0/20

- 8. Confirm the alias volumes assigned to the selected base volumes in the **Alias Volume List** are the intended assignments.
- 9. Click **Apply** to apply the current alias assignments in the **Alias Volume** List.

#### **Related references**

• Hitachi Compatible PAV window on page 74

## **Deleting alias volumes from base volumes**

Alias volumes may be deleted from base volumes using the Compatible PAV window.

#### **Before you begin**

• I/O operations are not currently being performed on the base device.



**Caution:** Deleting alias devices while I/O operations are occurring can cause a serious failure.

• You must have the Storage Administrator (Provisioning) role to perform this task.

• You must enable the Device Manager - Storage Navigator secondary window. To enable this feature, see the chapter about how to use the Device Manager - Storage Navigator secondary window in the *System Administrator Guide*.

#### Procedure

In the Device Manager - Storage Navigator main window, select Actions
 Mainframe Connection > Compatible PAV.

If you select **Actions** and do not see a **Mainframe Connection** item listed on the drop-down menu, the Device Manager - Storage Navigator secondary window function probably is not enabled.

- 2. Click 🜌 to change to Modify mode.
- **3.** In the **Compatible PAV** window (shown in the following figure), select the LDKC which includes the CU image to be modified from the **LDKC** list.



**4.** From the **CU** list, select the CU image which contains the aliases to be removed.

Base volumes are displayed in the **Base Volume List**.

No volumes are displayed if the selected CU image only contains devices to which aliases cannot be assigned, such as 3390-V type devices or journal volumes. In these cases, select another CU image. 5. Select one or more base volumes in the **Base Volume List**. Press **Ctrl** and click to select multiple base volumes, press **Shift** and click to select a series of base volumes, or click **Select All** to select all base volumes in the CU image. Alias volumes for each selected base volumes appear in the **Alias Volume List** as shown in the following figure.



- 6. Select one or more alias volumes to remove in the Alias Volume List. Press Ctrl and click to select multiple alias volumes, Press Shift and click to select a series of alias volumes, or click Select All to select all alias volumes in the CU image.
- 7. Once one or more alias volumes are selected, click **Delete** to remove the selected alias volumes from the selected base volumes and move these alias volumes back to the **Free Volume List**.
- 8. Click **Apply** to apply the changes.

#### **Related references**

• Hitachi Compatible PAV window on page 74

## Assigning alias volumes to different base volumes

Alias volumes may be manually assigned to a different base volume in the same CU image using the Compatible PAV window. This only applies to static or dynamic Compatible PAV.

#### Before you begin

• The number of requests to the base volume to which you are moving the alias volume is less that 50 IOPS. Use the Resource Measurement Facility Report Analysis (RMF) or another available software application to get this performance information.



**Caution:** To avoid a decline in processing performance, do not assign alias volumes to a different base volume if more than 50 IOPS exist.

- You must have Storage Administrator (Provisioning) role to reassign aliases.
- You must enable the Device Manager Storage Navigator secondary window. For more information, see the chapter about how to use the Device Manager Storage Navigator secondary window in the *System Administrator Guide*.

#### Procedure

In the Device Manager - Storage Navigator main window, select Actions
 Mainframe Connection > Compatible PAV.

If you select **Actions** and do not see a **Mainframe Connection** item listed on the drop-down menu, the Device Manager - Storage Navigator secondary window function probably is not enabled.

- 2. In the **Compatible PAV** window, click *is* to change to Modify mode, and then complete the following:
  - For **LDKC**, select the LDKC that includes the CU image you want to modify.
  - For **CU**, select the CU image that contains the aliases to be reassigned.
  - For **Base Volume List**, select the base volumes. Alias volumes for each selected base volumes appear in the **Alias Volume List**.
  - For Alias Volume List, confirm the alias volumes assigned to the selected base volumes. Select one or more alias volumes to remove and click Delete to remove the selected alias volumes from the selected base volumes and move these alias volumes back to the Free Volume List.

Select different base volumes. These base volumes can be in the same CU image. Or you can change the CU image using the **LDKC** and **CU** lists.

When one or more new base volumes are selected in the **Base Volume List** and one or more free volumes are selected in the **Free Volume List**, click **Add** to assign the selected free volumes to the selected base volumes. The assignments appear in the **Alias Volume List**. **3.** Click **Apply** to apply the changes.

#### **Related references**

• Hitachi Compatible PAV window on page 74

## **Calculating Hitachi Compatible PAV used capacity**

The storage system recalculates the PAV used capacity after any PAV operation, such as:

- **1.** Adding aliases to a base volume that has no aliases assigned.
- **2.** Removing all aliases from a base volume or an entire CU.



**Note:** A base volume without assigned aliases is not counted as part of the used capacity.

- 3. Uninstalling base volumes using LVI or Universal Volume Manager.
- **4.** Assigning the first alias to a base volume by Dynamic PAV or Hyper PAV.

The calculated used capacity is the total of the following:

- Base volume capacity that aliases are assigned to using Device Manager -Storage Navigator.
- Base volumes which are accessed with alias volumes using Dynamic PAV or Hyper PAV.

The calculation of the used capacity can be time-consuming as it takes three minutes for each CU to calculate this value. If all 255 CUs have volumes, it can take up to 13 hours to calculate and display the updated used capacity. During calculation, the latest value for the used capacity is unavailable. All volumes defined to storage system are calculated. After the calculation has finished, the brackets disappear and the latest value of the used capacity is displayed.

#### **Related references**

<u>Hitachi Compatible PAV window</u> on page 74



# **Verifying and monitoring devices**

This topic describes the procedures for verifying base and alias devices on the system, and the syntax and description of the commands used to monitor PAV activities from the host computer.

- □ <u>Verifying the device definitions</u>
- □ Verifying the status of devices per channel path
- □ <u>Verifying Compatible Hyper PAV aliases from z/OS </u>®
- □ Verifying Compatible Hyper PAV aliases from z/OS ® on z/VM ®
- Sample of commands run to all base devices and alias devices from z/VM
   R
- □ <u>MVS ® commands to monitor Compatible PAV</u>
- □ GTF I/O tracing
- □ VM CP commands for z/VM ®

## Verifying the device definitions

Use this task to verify that the host recognizes the devices as specified.

#### Procedure

1. Run the MVS DEVSERV QPAV command, using the following syntax: DS QPAV, device\_unit\_ID, VOLUME

Information about the base device and corresponding alias addresses are shown.

The following is sample output of this command on a PAV device.

DS QPAV, D222,VOLUME IEE459I 08:20:32 DEVSERV QPAVS 591 HOST SUBSYSTEM CONFIGURATION CONFIGURATION								
UNIT					UNIT	UA		
NUM	UA	TYPE	STATUS	SSID	ADDR	TYPE		
D222	22	BASE		0102	22	BASE		
D2FE	FE	ALIAS-D22	22	0102	FE	ALIAS-22		
D2FF	FF	ALIAS-D22	22	0102	FF	ALIAS-22		
***3	DEVICE(S)	MET THE SELE	ECTION CRITERIA					

The following figure shows sample output of this command on a Hyper PAV device.

DS QP,50 IEE459I HOST CONFIGUE	000,VOL 22.28.19 DEV RATION	/SERV QPAVS 72	2.6		SUBSYSTEN CONFIGUR#	1 ATION
UNIT NUM	UA	TYPE	STATUS	SSID	UNIT ADDR	UA TYPE
05000 ****	00 1 DEVICE(S)	BASE-H MET THE SELEC	CTION CRITERIA	5150 A	00	BASE



**Note:** The relationship between base and alias devices does not appear as fixed to the operating system when using Hyper PAV. Therefore, only the information about base devices is shown.

2. Verify that the information shown matches the base and alias device definitions displayed by Device Manager - Storage Navigator.



**Note:** When using Dynamic PAV, the assignments may be different from what you assigned using Device Manager - Storage Navigator. This is because the WLM changes the assignments based on workload and goals. In such a situation, this is normal and does not cause issues.

## Verifying the status of devices per channel path

Use this task to verify the status of the devices for each CHP.

#### Procedure

**1.** For each CHP ID connected to the storage system, run the following command:

MVS Display Matrix

Using the following syntax:

```
D M=CHP(CHP ID)
```

The following figure shows a sample output of this command.

```
D M=CHP(80)
IEE174I 10.05.24 DISPLAY M 779
CHPID 80:TYPE=05, DESC=ESCON SWITCHED POINT TO POINT
DEVICE STATUS FOR CHANNEL PATH 80
                   8 9 A B C
  0 1 2 3 4 5 6 7
                             DE
                                 F
+
                        + +
                               +
                         +
                           +
                             +
                               +
                         +
                           +
                             +
                               +
      + +
683 +
    +
          +
            +
              +
                +
                   +
                     +
                         +
                             +
+ +
                     *.
+
+
                         ++
    688
                   +
                           +
                             +
689 +
    +
                +
                             +
68A +
    + +
        + + + +
                +
                  +
                    +
                      +
                         +
                          +
                             +
68D UL UL UL UL UL AL AL
+ ONLINE @ PATH NOT VALIDATED - OFFLINE .DOES NOT EXIST
* PHYSICALLY ONLINE $ PATH NOT OPERATIONAL
BX DEVICE IS BOXED SN SUBCHANNEL NOT AVAILABLE
DN DEVICE NOT AVAILABLE PE SUBCHANNEL IN PERMANENT ERROR
AL DEVICE IS AN ALIAS UL DEVICE IS AN UNBOUND ALIAS
```

2. Verify that the information shown by running the command matches the device status that you defined when you created the IO configuration definition using HCD. If the information shown is incorrect, redefine the devices to the host operating system.

For more information about redefining devices to host operating systems, see <u>Defining base or alias devices to host operating systems on page 30</u>.

## Verifying Compatible Hyper PAV aliases from z/OS ®

#### Procedure

- On the host computer, enable the **Compatible Hyper PAV** option. SETIOS HYPERPAV=YES
- Run the DEVSERV QPAV command from the host.
   For more information about the proper syntax and an example of this command, see <u>DEVSERV QPAV commands on page 59</u>.
- **3.** Verify that the aliases that are shown are those assigned for Hyper PAV.
  - If the correct aliases for Hyper PAV are not shown, and the host only accesses the one VSP G1000 and G1500, and VSP F1500 system, perform the following:

- Disable the **Compatible Hyper PAV** option on the host computer.

- Enable the option again.
- If the host accesses multiple storage systems that use Hyper PAV, run the following commands from the host to all base devices in the corresponding CU:
  - V base\_device\_number1-base\_device\_number2,OFFLINE
  - CF CHP(channel\_path1-channel\_path2),OFFLINE
  - CF CHP(channel\_path1-channel\_path2),ONLINE
  - V base\_device\_number1-base\_device\_number2,ONLINE
- **4.** If you are using Cross-OS File Exchange on the host computer, run the following commands:

V Cross\_OS\_File\_Exchange\_Volume\_1-Cross\_OS\_File\_Exchange\_Volume\_2,OFFLINE

V Cross\_OS\_File\_Exchange\_Volume\_1-Cross\_OS\_File\_Exchange\_Volume\_2,ONLINE

- 5. Run the **DEVSERV QPAV** command.
- **6.** Check the alias devices in the returned results.

# Verifying Compatible Hyper PAV aliases from z/OS $\ensuremath{\mathbb{R}}$ on z/VM $\ensuremath{\mathbb{R}}$

If you restart the VSP G1000 and G1500, and VSP F1500 while using Hyper PAV, verify that the correct aliases on a z/OS  $(\mathbb{R})$  system that is a guest operating system on z/VM  $(\mathbb{R})$  are still configured for the CU.

#### Procedure

**1.** Enable the **Compatible Hyper PAV** option on  $z/VM \otimes and z/OS \otimes$ .

- Run the QUERY PAV command from z/VM ®.
   For proper syntax and an example of this command, see <u>QUERY PAV</u> command on page 64.
- **3.** Verify that the displayed aliases are those assigned for Hyper PAV.
- Run the DEVSERV QPAV command from z/OS ®.
   For proper syntax and an example of this command, see <u>DEVSERV QPAV</u> commands on page 59.
- **5.** Verify that the displayed aliases are those assigned for Hyper PAV.
- **6.** If the correct aliases for Hyper PAV are not shown, run the following commands:

QUERY PAV

#### DEVSERV QPAV

- If the host only accesses one VSP G1000 and G1500, and VSP F1500, disable the Compatible Hyper PAV option on the host computer, and then enable the option again.
- 8. If the host accesses other storage systems that use Hyper PAV, complete the following:
  - a. Run the following command from z/OS ® which is used as a guest operating system on z/VM ® to all base devices in the corresponding CU:

V base\_device\_number1-base\_device\_number2,OFFLINE

- b. Run the commands from z/VM ® to all base devices and alias devices used for Hyper PAV in the corresponding CU. For details about the commands, see <u>Sample of commands run to all base devices and alias devices from z/VM ® on page 57</u>.
- c. Run the following command from z/OS  $\ensuremath{\mathbb{R}}$  to all base devices in the corresponding CU.

V base\_device\_number1 - base\_device\_number2,ONLINE

d. Run the following command from z/OS  $\circledast$  to all channel paths configured on the corresponding CU. You must run this command for each channel path.

```
V PATH(base_device_number1-
base_device_number2, channel_path), ONLINE
```

- 9. Run the **DEVSERV QPAV** command.
- **10.** Check for the alias devices in the returned results.

# Sample of commands run to all base devices and alias devices from z/VM $\ensuremath{\mathbb{R}}$

To verify the aliases of Compatible Hyper PAV from z/OS  $\circledast$  on z/VM  $\circledast,$  if the host accesses other storage systems that use Hyper PAV, run the following

commands from z/VM  ${\rm I\!R}$  to all base devices and alias devices used for Hyper PAV in the corresponding CU.

#### Procedure

- **1.** DET alias\_device\_number1-alias\_device\_number2
- **2.** DET base device number1-base device number2
- **3.** VARY OFFLINE alias device number1-alias device number2
- 4. VARY OFFLINE base device number1-base device number2
- 5. VARY OFFLINE CHPID channel\_path1
- 6. VARY OFFLINE CHPID channel\_path2
- 7. VARY ONLINE CHPID channel\_path1
- 8. VARY ONLINE CHPID channel\_path2
- 9. VARY ONLINE base\_device\_number1-base\_device\_number2
- **10.** VARY ONLINE alias\_device\_number1-alias\_device\_number2
- **11.** ATT base device number1-base device number2\*
- **12.** ATT alias device number1-alias device number2\*

## **MVS** ® commands to monitor Compatible PAV

Use MVS  $\circledast$  commands to monitor the PAV activities on the VSP G1000 and G1500, and VSP F1500 from z/OS  $\circledast.$ 

#### **DISPLAY** command

The MVS ® **DISPLAY** command shows path information and alias count for the specified base device.

Run this command using the following syntax:

```
D M=DEV(device_unit_ID)
```

The following figure shows a sample output of this command for a PAV base device with six aliases.

```
D M=DEV(8300)

IEE174I 15.33.58 DISPLAY M 739

DEVICE 8300 STATUS=ONLINE

CHP 63 40 64 65

DEST LINK ADDRESS DD EA E9 E8

DEST LOGICAL ADDRESS 02 02 02 02

PATH ONLINE N Y Y Y

CHP PHYSICALLY ONLINE Y Y Y

PATH OPERATIONAL N Y Y Y

MANAGED N N N N

MAXIMUM MANAGED CHPID(S) ALLOWED: 0

ND = 002105. .HTC.02.00000012345

DEVICE NED = 2105. .HTC.02.00000012345

PAV BASE AND ALIASES 6
```

The following figure shows a sample output of this command for a Hyper PAV base device with 16 aliases.

```
D M=DEV(5000)
 IEA494I 261F, SBF61F, PPRC PAIR FULL DUPLEX, SSID=C9F6, CCA=1F
 IEE174I 22.30.30 DISPLAY M 746
 DEVICE 5000 STATUS=ONLINE
 CHP
                              48 4C
 ENTRY LINK ADDRESS 31 34
DEST LINK ADDRESS 16 15
 PATH ONLINE
                               Y
                                       Y
 CHP PHYSICALLY ONLINE Y
                                       Y
 PATH OPERATIONAL Y
                                       Y
                                Ν
 MANAGED
 MANAGED N N
CU NUMBER 5000 5000
 MAXIMUM MANAGED CHPID(S) ALLOWED:

        SCP CU ND
        = 002107.900.HTC.55.000000063503.0008

        SCP TOKEN NED
        = 002107.900 kmc 55.00000063503.0008

        SCP TOKEN NED
        = 002107.900.HTC.55.000000063503.0000

        SCP DEVICE NED
        = 002107.900.HTC.55.000000063503.0000

 HYPERPAV ALIASES CONFIGURED = 16
FUNCTIONS ENABLED = MIDAW
```

#### **DEVSERV PATHS command**

The **MVS DEVSERV PATHS** command shows the status of the specified base device.

Run this command using the following syntax:

DS P, device unit ID

The following figure shows a sample output of this command.

### **DEVSERV QPAV commands**

You can use the MVS **DEVSERV QPAV** commands to complete the following operations:

- Show the status of PAV base devices.
   For more information about showing the status of PAV base devices, see Showing the PAV base device status on page 60.
- Show the status of a Hyper PAV base device and its alias devices.
   For more information about showing the status of Hyper PAV base devices and its alias devices, see <u>Showing the status of Hyper PAV base devices</u> and alias devices on page 60.
- Show the SSID status.
   For more information about showing the status of an SSID, see <u>Showing</u> the SSID status on page 61.

Show the status of the host and subsystem configuration.
 For more information about showing the host and subsystem configuration status, see <u>Showing the host and subsystem configuration status on page 62</u>.

#### Showing the PAV base device status

Use this task to the status of PAV base devices.

Run this command using the following syntax:

DS QP, device unit ID, 4

The following figure shows a sample output of this command.

S QP,8	300	, 4									
IEE459	)I 15	5.50.16 DEN	SERV	QPAVS	5 01	.3					
F	IOST					S	SUBSYS	TEM	1		
CONFI	GURA	ATION				CON	IFIGUR	ATI	ON		
										-	
UNIT							UNIT		UA		
NUM.	UA	TYPE	STA	TUS		SSID	ADDR.		TYPE		
								-			-
8300	00	BASE				8300	00		BASE		
8301	01	BASE				8300	01		BASE		
8302	02	BASE				8300	02		BASE		
8303	03	BASE				8300	03		BASE		
* * * *		4 DEVICE (S	) MET	THE	SEI	ECTION	I CRIT	ERT	A		

#### Showing the status of Hyper PAV base devices and alias devices

Use the following task to show the status of a Hyper PAV base device and its alias devices.

Run this command using the following syntax.

DS QP, device unit ID, HPAV

The following figure shows a sample output of this command.

DS QP,5 IEE459 F CONFI	5000 912 HOST LGUR	,HPAV 2.38.45 DEV ATION	SERV QPAVS	844 CO	SUBSYST NFIGURA	EM FION	
UNIT NUM.	UA	TYPE	STATUS	SSID	UNIT ADDR.	UA TYPE	-
$\begin{array}{c}\\ 05000\\ 05040\\ 05041\\ 05042\\ 05043\\ 05044\\ 05045\\ 05046\\ 05047\end{array}$	 00 40 41 42 43 44 45 46 47	BASE-H ALIAS-H ALIAS-H ALIAS-H ALIAS-H ALIAS-H ALIAS-H ALIAS-H ALIAS-H		5150 5150 5150 5150 5150 5150 5150 5150	00 40 41 42 43 44 45 46 47	BASE	
05048 05049 0504A 0504B 0504C 0504D	48 49 4A 4B 4C 4D	ALIAS-H ALIAS-H ALIAS-H ALIAS-H ALIAS-H ALIAS-H		5150 5150 5150 5150 5150 5150	48 49 4A 4B 4C 4D		

0504E	4E	Al	LIAS-H		1	5150	4E
0504F	4F	Al	LIAS-H		1	5150	4 F
* * * *		16	DEVICE(S)	IN	HYPERPAV	ALIAS	POOI

#### Showing the SSID status

Use the following task to show the SSID status.

Run this command using the following syntax:

DS QP,SSID=device\_unit\_ID

The following figure shows a sample output of this command.

DS QP,	SSII	0028300					
IEE45	9I 1	15.56.03 E	EVSERV	QPAV	VS 026		
1	HOST	Г				SUBSYST	TEM
CONF	IGUI	RATION			CO	NFIGURA	ATION
UNIT						UNIT	UA
NUM.	UA	TYPE	ST	ATUS	SSID	ADDR.	TYPE
0200		DACE			0200		
0201	01	BASE			0300	01	BASE
0202	01	DAGE			0300	0.2	DAGE
8303	02	DAGE			8300	02	DAGE
8301	0.0	BASE			8300	0.0	BASE
8306	06	BASE			8300	06	BASE
8307	07	BASE			8300	07	BASE
8308	0.8	BASE			8300	0.8	BASE
8309	09	BASE			8300	0.9	BASE
830A	0 A	BASE			8300	0 A	BASE
830C	0C	BASE			8300	0C	BASE
830D	0D	BASE			8300	0 D	BASE
830E	ΟE	BASE			8300	ΟE	BASE
830F	ΟF	BASE			8300	ΟF	BASE
8310	10	BASE			8300	10	BASE
8311	11	BASE			8300	11	BASE
8312	12	BASE			8300	12	BASE
8313	13	BASE			8300	13	BASE
8314	14	BASE			8300	14	BASE
8315	15	BASE			8300	15	BASE
8316	16	BASE			8300	16	BASE
8317	17	BASE			8300	17	BASE
8318	18	BASE			8300	18	BASE
8319	19	BASE			8300	19	BASE
831A	1A	BASE			8300	1A 1D	BASE
831B	1B	BASE			8300	1B 1D	BASE
031D	10	BASE			8300	10	BASE
00015	20	BASE			0300	1 F 2 O	BASE
0320 8321	20	DAGE			8300	20	DAGE
0321	22	DAGE			8300	22	DAGE
8356	76 76	ALTAS-830	1		8300	72 F6	ALTAS-01
83F7	F7	ALTAS-830	1		8300	F7	ALTAS-01
83F8 1	F8	ALTAS-830	1		8300	F8	ALTAS-01
83F9	F9	ALTAS-830	1		8300	F9	ALTAS-01
83FA 1	FA	ALIAS-830	1		8300	FA	ALIAS-01
83FB 1	FB	ALIAS-830	0		8300	FB	ALIAS-00
83FC	FC	ALIAS-830	0		8300	FC	ALIAS-00
83FD 1	FD	ALIAS-830	0		8300	FD	ALIAS-00
83FE 1	FE	ALIAS-830	0		8300	FE	ALIAS-00
83FF 1	FF	ALIAS-830	0		8300	FF	ALIAS-00
* * * *	4	41 DEVICE (	S) MET	THE	SELECTION	CRITER	RIA

#### Showing the host and subsystem configuration status

Use this task to show the status of the host and subsystem configuration.

Run the command using the following syntax:

DS QP, device\_unit\_ID, VOLUME

The following figure shows a sample output of this command.

DS QP,8300,VOLUME IEE459I 16.00.15 DEVSERV QPAVS 041											
HOST							SUBSYSTEM				
CONFI	CONFIGURATION							CONFIGURATION			
UNIT								UNIT		UA	
NUM.	UA	TYPE		STAT	rus		SSID	ADDR		TYPE	
8300	00	BASE					8300	00		BASE	
83FB	FB	ALIAS-8	300				8300	FB		ALIAS-00	
83FC	FC	ALIAS-8	300				8300	FC		ALIAS-00	
83FD	FD	ALIAS-8	300				8300	FD		ALIAS-00	
83FE	FΕ	ALIAS-8	300				8300	FΕ		ALIAS-00	
83FF	FF	ALIAS-8	300				8300	FF		ALIAS-00	
* * * *		6 DEVIC	E(S)	MET	THE	SEL	ECTION	V CRI	TERI	A	

#### **DISPLAY IOS HYPERPAV command**

The MVS ® **DISPLAY IOS HYPERPAV** command shows the current HYPERPAV enablement status.

Run this command using the following syntax:

```
D IOS, HYPERPAV
```

The following figure shows a sample output of this command.

```
D IOS,HYPERPAV
IOS098I 22.31.34 HYPERPAV DATA 776
HYPERPAV MODE IS SET TO YES
```

## **GTF I/O tracing**

PAV is compatible with GTF I/O tracing. When a device number is specified for a GTF I/O tracing operation, GTF determines if the device is a PAV base device and automatically includes the alias addresses currently assigned to the base device.

## VM CP commands for z/VM ®

You can use VM CP commands to monitor the PAV activities on the VSP G1000 and G1500, and VSP F1500 from  $z/VM \otimes$ .

The following syntax conventions are used for VM CP commands:

- Bold and capitalized characters: Indicate characters that must be entered.
- Lowercase characters: indicate characters that you can omit.
- italic characters: Indicate a type of operand. An arbitrary value that you can enter.
- brackets ([]): Indicate an operand that you can omit.
- braces ({ }): Indicate that you must select an operand from the list of operands enclosed by the braces.



#### **QUERY CU command**

The **QUERY** CU command shows information about DASD CU.

Run this command using the following syntax:

Q CU [DASD] {*ssid* | *ssid1* | *ssid2*} {ALiases | DEVices | PAVMode}

The following figure shows a sample output of this command.

q cu	dasd	b600	ali					
DASD	CU B600 ALIASES:							
A0C0	A0C1	A0C2	A0C3	AOC4	A0C5	A0C6	AOC7	
A0C8	AOC9	AOCA	AOCB	AOCC	AOCD	AOCE	AOCF	
AODO	A0D1	A0D2	A0D3	A0D4	A0D5	A0D6	A0D7	
A0D8	A0D9	AODA	AODB	AODC	AODD	AODE	AODF	
A0E0	A0E1	AOE2	AOE3	AOE4	AOE5	AOE6	AOE7	
AOE8	AOE9	AOEA	AOEB	AOEC	AOED	AOEE	AOEF	
AOFO	A0F1	A0F2	A0F3	AOF4	A0F5	A0F6	AOF7	
A0F8	AOF9	AOFA	AOFB	AOFC	AOFD	AOFE	AOFF	
q cu	dasd	b600	dev					
DASD	CU B	600 DH	EVICES	5:				
A000	A001	A002	A003	A004	A005	A006	A007	
A008	A009	AOOA	A00B	A00C	AOOD	AOOE	AOOF	
A040	A041	A042	A043	A044	A045	A046	A047	
A048	A049	A04A	A04B	A04C	A04D	A04E	A04F	
A050	A051	A052	A053	A054	A055	A056	A057	
A058	A059	A05A	A05B	A05C	A05D	A05E	A05F	
A060	A061	A062	A063	A064	A065	A066	A067	
A068	A069	A06A	A06B	A06C	A06D	A06E	A06F	
A070	A071	A072	A073	A074	A075	A076	A077	
A078	A079	A07A	A07B	A07C	A07D	A07E	A07F	
A080	A081	A082	A083	A084	A085	A086	A087	
A088	A089	A08A	A08B	A08C	A08D	A08E	A08F	
A090	A091	A092	A093	A094	A095	A096	A097	
A098	A099	A09A	A09B	A09C	A09D	A09E	A09F	
A0C0	A0C1	A0C2	A0C3	A0C4	A0C5	A0C6	AOC7	
A0C8	A0C9	AOCA	AOCB	AOCC	AOCD	AOCE	AOCE	

AODO	A0D1	A0D2	A0D3	A0D4	A0D5	A0D6	A0D7
A0D8	A0D9	AODA	AODB	AODC	AODD	AODE	AODF
A0E0	A0E1	AOE2	AOE3	AOE4	AOE5	AOE6	AOE7
AOE8	AOE9	AOEA	AOEB	AOEC	AOED	AOEE	AOEF
AOFO	A0F1	A0F2	A0F3	AOF4	A0F5	A0F6	AOF7
A0F8	A0F9	AOFA	AOFB	AOFC	AOFD	AOFE	AOFF



**Note:** You can only run **QUERY** CU on the z/VM ® instance that is directly connected to the LPAR. Attempting to run this command on z/VM ® that is operating as a guest operating system on another z/VM ® causes the command to be rejected.

### **QUERY DASD DETAILS command**

The **QUERY DASD DETAILS** command shows information about DASD (RDEV).

Run this command using the following syntax:

Query DAsd DETAILS { rdev | rdev1 - rdev2 }

The following figure shows a sample output of this command.

```
q dasd details a000
A000 CUTYPE = 2107-E8, DEVTYPE = 3390-0A, VOLSER = CMA000, CYLS = 3339
CACHE DETAILS: CACHE NVS CFW DFW PINNED CONCOPY
-SUBSYSTEM Y Y Y - N N
-DEVICE Y - - Y N N
DEVICE DETAILS: CCA = 00, DDC = --
DUPLEX DETAILS: --
HYPERPAV DETAILS: BASE VOLUME IN POOL 0
CU DETAILS: SSID = B600, CUNUM = A000
```

#### **QUERY PAV command**

Use the **QUERY PAV** command to show the list of PAV or Hyper PAV devices (including information on those devices) that are managed by the corresponding storage system.

Run this command using the following syntax:

Query PAV {rdev | rdev1 - rdev2 | ALL}

The following figure shows a sample output of this command.

```
q pav a000 Device A000 is a base HyperParallel Access Volume device in Pool 0 \,
```

#### **QUERY VIRTUAL DASD DETAILS command**

Use the **QUERY VIRTUAL DASD DETAILS** command to show information about all DASDs that  $z/VM \otimes$  can access.

Run this command using the following syntax:

```
Query Virtual DAsd [DETAILS]
```

The following figure shows a sample output of this command.

```
Q V DASD details

DASD 1000 3390 CMA000 R/W 3339 CYL ON DASD A000 SUBCHANNEL = 005D

HYPERPAVBASE(0)

DASD 3000 3390 R/W 1 CYL ON DASD A0C0 SUBCHANNEL = 005F

HYPERPAVALIAS(A0C0,0)

DASD A001 ON DASD A001 R/W CMA001 SUBCHANNEL = 005E

DEVCTL HYPERPAVBASE(0)
```



**Caution:** The DETAILS operand is only valid for dedicated DASD and minidisk DASD.

### **QUERY VIRTUAL PAV command**

Use the **QUERY VIRTUAL PAV** command to show the status of all PAV and Hyper PAV devices that z/VM  $(\mathbb{R})$  can access.

Run this command using the following syntax:

Query Virtual PAV {vdev | vdev1 - vdev2 | ALL}

The following figure shows a sample output of this command.

```
<BASE>
q v pav 1000
HYPERPAV BASE 1000 ON A000 CMA000 ASSIGNED A000 POOL 0
<ALIAS>
q v pav 3000
HYPERPAV ALIAS 3000 ASSIGNED A0C0 POOL 0
```



## Troubleshooting

This topic provides PAV troubleshooting information.

- □ <u>General troubleshooting</u>
- □ <u>Contacting customer support</u>

## **General troubleshooting**

For more information about troubleshooting using Device Manager - Storage Navigator, see the *System Administrator Guide*.

For a complete list of Device Manager - Storage Navigator error codes, see the *Hitachi Device Manager - Storage Navigator Messages*.

## **Contacting customer support**

If you are unable to resolve an error condition in Device Manager - Storage Navigator, contact Hitachi Data Systems customer support for assistance.

Before you contact customer support, please gather as much information about the problem as possible, including the following:

- The circumstances surrounding the error or failure.
- The exact content of any error messages displayed on the host systems.
- The exact content of any error messages displayed by Device Manager Storage Navigator.
- The Device Manager Storage Navigator configuration information. Use the Device Manager Storage Navigator Dump Tool to download the dump files and configuration information from the SVP.
- The service information messages (SIMs), including reference codes and severity levels, displayed by Device Manager Storage Navigator.

The Hitachi Data Systems customer support staff is available 24 hours a day, seven days a week. To contact technical support, log on to Hitachi Data Systems Support Connect for contact information: <u>https://support.hds.com/en\_us/contact-us.html</u>



# **Disabling Compatible Hyper PAV**

This topic describes the procedures for disabling Hyper PAV on the storage system.

- □ Disabling Compatible Hyper PAV from z/OS ®
- □ Disabling Compatible Hyper PAV from z/OS ® when using multiple storage systems
- □ Disabling Compatible Hyper PAV from z/OS ® on z/VM ®

## **Disabling Compatible Hyper PAV from z/OS** ®

#### Before you begin

- All alias device assignments in the storage system must be deleted. For more information about deleting alias devices from base devices, see <u>Deleting alias volumes from base volumes on page 48</u>.
- You must have Storage Administrator (Provisioning) role to perform this task.

#### Procedure

1. Run the following commands to all base devices in the corresponding CU:
 V base\_device\_number1-base\_device\_number2,OFFLINE

CF CHP(channel\_path1-channel\_path2),OFFLINE

- Run the following command from the host system console to disable the Compatible Hyper PAV option on the host computer.
   SETIOS HYPERPAV=NO
- **3.** Remove the Hyper PAV license using Device Manager Storage Navigator.
- **4.** Run the following DEVSERV command from the z/OS <sup>®</sup> to an arbitrary device per CU:

DS QD, device\_ID, VALIDATE

 To verify that the aliases assigned for Hyper PAV are released, from the host, run the following command: DEVSERV OPAV

For proper syntax and an example of this command, see <u>DEVSERV QPAV</u> commands on page 59.

# Disabling Compatible Hyper PAV from z/OS ® when using multiple storage systems

Use this procedure when Hyper PAV and Cross-OS File Exchange are still used on other storage systems which are accessed from the corresponding host.

#### Procedure

1. Run the following commands to all base devices in the corresponding CU.
 V base\_device\_number1-base\_device\_number2,OFFLINE

```
CF CHP(channel_path1-channel_path2),OFFLINE
```

- 2. Remove the Hyper PAV license using Device Manager Storage Navigator.
- 3. Run the following commands to all base devices in the corresponding CU.

```
CF CHP(channel_path1-channel_path2),ONLINE
```

V base\_device\_number1-base\_device\_number2,ONLINE

 Run the DEVSERV QPAV command from the host to verify that the aliases assigned for Hyper PAV are released.
 See <u>DEVSERV QPAV commands on page 59</u> for proper syntax and an example of this command.

## Disabling Compatible Hyper PAV from z/OS ® on z/VM ®

You can disable Hyper PAV from z/OS  $\ensuremath{\mathbb{R}}$  on z/VM  $\ensuremath{\mathbb{R}}.$ 

#### Before you begin

- All alias device assignments in the storage system must be deleted. For more information about deleting alias devices from bases devices, see <u>Deleting alias volumes from base volumes on page 48</u>.
- You must have the Storage Administrator (Provisioning) role to perform this task.

#### Procedure

- **1.** From z/OS ® on z/VM ®, run the following commands to all base devices in the corresponding CU.
  - V base\_device\_number1-base\_device\_number2,OFFLINE

CF CHP(channel\_path1-channel\_path2),OFFLINE

- Run the following command from the host system console to disable the Compatible Hyper PAV option on the host computer.
   SETIOS HYPERPAV=NO
- **3.** Run the following commands from z/VM ® system console to all alias devices that are used for Hyper PAV in the corresponding CU:

DET alias\_device\_number1-alias\_device\_number2

VARY OFFLINE alias\_device\_number1-alias\_device\_number2

SET CU PAV ssid1-ssid2

VARY ONLINE alias\_device\_number1-alias\_device\_number2

ATT alias\_device\_number1-alias\_device\_number2\*

An asterisk (\*) is required at the end of the ATT command.

**4.** Remove the Hyper PAV license using Device Manager - Storage Navigator.

**5.** Run the following DEVSERV command from the  $z/OS \ (R)$  to an arbitrary device per CU:

DS QD, device ID, VALIDATE

Run the QUERY PAV command from z/VM 
 ® to verify that the aliases assigned for Hyper PAV are released.

 For proper syntax and an example of this command, see <u>QUERY PAV</u>

For proper syntax and an example of this command, see <u>QUERY PAV</u> <u>command on page 64</u>.

Run the DEVSERV QPAV command from the z/OS 

 to verify that the aliases assigned for Hyper PAV are released.
 See <u>DEVSERV QPAV commands on page 59</u> for proper syntax and an example of this command.

Disabling Compatible Hyper PAV Hitachi Compatible PAV User Guide for VSP G1000, G1500, and VSP F1500
# B

# **Compatible PAV GUI reference**

This topic describes the items and options available in the **Assign Alias Volumes** window.

□ <u>Hitachi Compatible PAV window</u>

# **Hitachi Compatible PAV window**

Use the Compatible PAV window to assign alias devices to base devices.



Item	Description
LDKC	Selects the LDKC that contains the desired CUs and LDEVs.
CU	Selects the logical CU image that contains the desired LDEVs. The volume lists on the Compatible PAV window display only the LDEVs for the selected CU image. CU numbers are included in the currently selected LDKC. To indicate the CU numbers included in another LDKC, select the LDKC that includes the chosen CU number in the LDKC list.
Compatible PAV Used Capacity	Indicates the capacity currently being used by base volumes. The value in the parentheses indicates the total available capacity (in terabytes) in the storage system for Compatible PAV.
	Values:
	Unlimited: Indicates that the licensed capacity is unlimited.
	: Indicates you are using a temporary key or the emergency key.
	The used capacity is enclosed in angle brackets $(< >)$ : Indicates the calculation has not been completed.
Base Volume List	Displays the LDEVs that are currently in use in the selected CU image.

Item	Description
	For a description of the items, see <u>Base Volume List on page 75</u> .
Alias Volume List	Displays the alias devices assigned to the selected base devices.
	For a description of the items, see <u>Alias Volume List on page 75</u> .
Free Volume List	Displays the LDEV addresses of unused volumes in the selected CU.
	For a description of the items, see Free Volume List on page 76.
Add	Assigns aliases to selected base devices. When you click Add, the selected free LDEVs are assigned to the selected base devices. The new alias devices are displayed in the Alias Volume List, and the LDEV addresses are no longer displayed in the Free Volume List. To complete your request to assign the new aliases as specified, you must click Apply.
Delete button	Removes aliases assigned to a selected base device. When you click Delete, the selected alias devices are removed from the Alias Volume List, and their LDEVs are displayed in the Free Volume List. To complete removing the aliases as specified, you must click Apply.
Apply button	Applies the settings to the storage system.
Cancel button	Discards any changes and restores the initial settings.

## **Base Volume List**

The Base Volume List displays the LDEVs that are currently defined in the selected CU image. Each of these LDEVs can be a Compatible PAV base device. When you assign and remove aliases for base devices, you select the base devices from this list. The following table describes the items in the Base Volume List.

Item	Description
Base Volume	Displays the LDKC number, CU number, and LDEV number of the base volume. For the volume used for Compatible PAV, an asterisk (*) is attached next to the LDEV number (for example, 00:00:00 *). The capacity of the volumes attached asterisks (*) is an object for calculation of used capacity.
Alias Count (Initial)	Displays the number of aliases currently assigned to the base volume in the disk storage system. The number of aliases set in the base volume by the user is also displayed in the parentheses.
Selected	Displays the number of selected base volumes and the total number of base volumes in the selected CU image. For example, 2/73 indicates that two base volumes are selected out of a total of 73 base volumes in the selected CU image.
Select All	Selects all volumes in the Base Volume List.

# **Alias Volume List**

The Alias Volume List displays the alias devices assigned to the selected base devices. To view all alias devices for the selected CU image, you must select all of the base devices. When you cancel aliases for base devices, you select the alias devices from this list. The following table describes the items in the Alias Volume List.

Item	Description
Alias Volume	Displays the LDKC, CU, and LDEV numbers of the alias volume.
Current Base	Displays the LDKC, CU, and LDEV numbers of the base volume currently assigned to the alias volume in the disk storage system.
Initial Base	Displays the LDKC, CU, and LDEV numbers of the base volume set by the user for the alias volume.
Selected	Displays the number of selected alias devices and the total number of alias devices in the selected CU image. For example, 2/4 indicates that two aliases are selected out of a total of four alias devices in the selected CU image.
Select All button	Selects all volumes in the Alias Volume List.

## **Free Volume List**

The Free Volume List displays the LDEV IDs of unused volumes in the selected CU. Any free volume can be used as a Compatible PAV alias device. Use this list to select aliases to assign to base volumes. The following table describes the items in the Free Volume List.

Item	Description
Free Volume	Displays the complete list of volumes available for assignment.
Selected	Displays the number of selected free devices and the total number of free devices in the selected CU image. For example, 8/47 indicates that eight free devices are selected out of a total of 47 free devices in the selected CU image.
Select All	Selects all volumes in the Free Volume List.

#### **Related tasks**

- Assigning alias volumes to base volumes on page 46
- Deleting alias volumes from base volumes on page 48
- Assigning alias volumes to different base volumes on page 50
- Calculating Hitachi Compatible PAV used capacity on page 52

# Glossary

# A

#### alias device

A formatted but unused mainframe logical device (LDEV) whose address can be used as an alias for a Hitachi Compatible PAV (PAV) base device. See also base device

#### APAR

Authorized Problem Analysis Report

## В

#### base device

A formatted mainframe logical device (LDEV) that contains user data and can be accessed through alias devices using Hitachi Compatible PAV (PAV) host software. A base device must be defined to the host as a "B" device type (e.g., 3390B-9). See also alias device

# С

#### cache

A set of RAM (Random Access Memory) modules used to store data temporarily.

#### capacity

The amount of data storage space available on a physical storage device, generally measured in bytes (MB, GB, TB, and so on).

#### СН

Channel

#### CHA

channel adapter

#### channel path

The communication path between a channel and a control unit. A channel path consists of the physical channel path and the logical path.

#### control unit (CU)

Created in an enterprise-class storage system. Also called a CU image. The LDEVs created in a storage system are connected to a single CU, and a number is assigned to each CU for identifying its LDEVs. Therefore, volumes (LDEVs) in a storage system are specified by the CU number (CU#) and LDEV number.

# D

#### DASD

direct-access storage device

#### device (dev or DEV)

A physical or logical unit with a specific function.

#### device emulation

Indicates the type of logical volume. Mainframe device emulation types provide logical volumes of fixed size, called logical volume images (LVIs), which contain EBCDIC data in CKD format. Typical mainframe device emulation types include 3390-9 and 3390-M. Open-systems device emulation types provide logical volumes of variable size, called logical units (LUs), that contain ASCII data in FBA format. The typical open-systems device emulation type is OPEN-V.

# Ι

#### IPL

initial program load

#### ISPF/PDF

Interactive System Productivity Facility/package definition file

# J

#### JCL

job control language

# L

#### LCU

logical control unit

#### logical device (LDEV)

A volume created in a storage system. See also LU.

#### logical volume

An area on a disk consisting of device files that are logically integrated using a volume manager. Also referred to as an LDEV.

#### logical volume image (LVI)

An LDEV that is configured for use by mainframe hosts (for example, 3390-3).

## Μ

MIH	
	missing interrupt handler
MVS	
	Multiple Virtual Storage
Ν	
NUM	
	number
Ρ	
PAV	
	Hitachi Compatible PAV
PPRC	
	Peer-to-Peer Remote Copy

R	
R-SIM	
	remote service information message
RAID	
	redundant array of independent disks
	A collection of two or more disk drives that presents the image of a single logical disk drive to the system. Part of the physical storage capacity is used to store redundant information about user data stored on the remainder of the storage capacity. In the event of a single device failure, the data can be read or regenerated from the other disk drives.
	RAID employs the technique of disk striping, which involves partitioning each drive's storage space into units ranging from a sector (512 bytes) up to several megabytes. The stripes of all the disks are interleaved and addressed in order.
S	
SIM	
	service information message
SIz	
	ShadowImage for Mainframe
SMS	
	Storage Management Subsystem
SSCH	
	start subchannel
storage subsystem identifier (SSID)	

In a mainframe environment, SSIDs are used for reporting information from the control unit (CU) image to the mainframe operating system. An SSID is assigned to each group of 64 or 256 volumes to define one or four SSIDs per CU image. The user-specified SSIDs are assigned during storage system installation and must be unique to all connected host operating environments.

#### virtual machine

V

One instance of an operating system along with one or more applications running in an isolated partition within the computer. A VM enables different operating systems to run in the same computer at the same time as well as prevents applications from interfering with each other. All virtual machines run simultaneously.

#### volume (vol or VOL)

	A name for the logical device (LDEV), or logical unit (LU), or concatenated LDEVs, that are created in a storage system that have been defined to one or more hosts as a single data storage unit.
νтос	volume table of contents
W	
WLM	Workload Manager
X	
XRC	IBM <sup>®</sup> Extended Remote Copy
Z	
z/VM	
	z/Virtual Machine

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#### Hitachi Vantara

Corporate Headquarters 2845 Lafayette Street Santa Clara, CA 95050-2639 USA www.HitachiVantara.com community.HitachiVantara.com



Regional Contact Information Americas: +1 866 374 5822 or info@hitachivantara.com Europe, Middle East and Africa: +44 (0) 1753 618000 or info.emea@hitachivantara.com Asia Pacific: +852 3189 7900 or info.marketing.apac@hitachivantara.com