

Part Number:313433602

Shared Virtual Array SVA Path

Version 3.2

WindowsNT and Windows 2000

User's Guide

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First Edition (1.0) September 2001

This edition applies to Version 3.2 of the SVA Path for Windows NT and SVA Path for Windows 2000 products and to all subsequent modifications of those programs until otherwise indicated in new editions or revision pages. If there are changes in the programs or improvements in the information about the programs, this document will be revised and reissued.

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Preface

This guide describes how to use the SVA Path Intelligent Data Path Management software. SVA Path provides improved performance and data accessibility for the StorageTek Shared Virtual Array (SVA).

Who Should Read This Guide

This guide is for data administrators, capacity planners, performance specialists, and system administrators. This guide assumes that you are familiar with Shared Virtual Array operations and WindowsNT and/or Windows 2000 system administration.

Shared Virtual Array Documentation

This section lists software and hardware documentation for the Shared Virtual Array products.

How to Obtain Software Documentation

All of the Shared Virtual Array software publications are available from the following sources:

- On the SVA Software Publications CD-ROM (part number 3112953nn). To order a copy, contact StorageTek Publication Sales and Service at 800-436-5554 or send a fax to 303-661-7367.

- Online (for viewing and printing), at the StorageTek Customer Resource Center (CRC) website at: www.support.storageitek.com. Click on Software and go to the Shared Virtual Array Software list.



Note: Access to the CRC site requires a password. To obtain a password, call StorageTek Customer Support at 800-678-4430.

**SVA Administrator
for WindowsNT and
Windows 2000
Library**

- *Shared Virtual Array Administrator for Windows 2000 Server and WindowsNT Server Command Quick Reference*
- *Shared Virtual Array Administrator for Windows 2000 Server and WindowsNT Server Installation Guide*
- *Shared Virtual Array Administrator for Windows 2000 Server and WindowsNT Server Messages*
- *Shared Virtual Array Administrator for Windows 2000 Server and WindowsNT Server Quick Start Guide*
- *Shared Virtual Array Administrator for Windows 2000 Server and WindowsNT Server User's Guide*

**Related SVA
Software
Publications**

For SVA SnapShot for WindowsNT:

- *Shared Virtual Array SnapShot for WindowsNT User's Guide*
- *Shared Virtual Array SnapShot for WindowsNT Quick Start Guide*

For Shared Virtual Array Administrator for Solaris:

- *Shared Virtual Array Administrator for Solaris Command Quick Reference*
- *Shared Virtual Array Administrator for Solaris Installation Guide*
- *Shared Virtual Array Administrator for Solaris Messages*

- *Shared Virtual Array Administrator for Solaris Quick Start Guide*
- *Shared Virtual Array Administrator for Solaris User's Guide*

For SnapShot for Solaris:

- *SnapShot for Solaris User's Guide*
- *SnapShot for Solaris Quick Start Guide*

For SVA Administrator for OS/390:

- *Shared Virtual Array Administrator for OS/390 Configuration and Administration*
- *Shared Virtual Array Administrator for OS/390 Installation, Customization, and Maintenance*
- *Shared Virtual Array Administrator for OS/390 Messages and Codes*
- *Shared Virtual Array Administrator for OS/390 Reporting*

For SVA SnapShot for OS/390:

- *SVA SnapShot for OS/390 Installation, Customization, and Maintenance*
- *SVA SnapShot for OS/390 User's Guide*

For SVA Console for Windows NT (SVAC):

- *Shared Virtual Array Console for Windows NT Quick Start Guide*

For any StorageTek software:

- *Requesting Help from Software Support*

SVA Hardware Publications

Shared Virtual Array hardware publications are available from the following sources:

- On the SVA Hardware Publications CD-ROM (part number 3118447nn). To order a copy, contact StorageTek Publication Sales and Service at 800-436-5554 or send a fax to 303-661-7367.
- Online (for viewing and printing), at the StorageTek Customer Resource Center (CRC) website at: www.support.storageitek.com. Click on Disk Subsystems.



Note: Access to the CRC site requires a password. To obtain a password, call StorageTek Customer Support at 800-678-4430.

The 9500 SVA library consists of:

- *9500 Shared Virtual Array Introduction*
- *9500 Shared Virtual Array Operation and Recovery*
- *9500 Shared Virtual Array Physical Planning*
- *9500 Shared Virtual Array Planning, Implementation, and Usage*
- *9500 Shared Virtual Array Reference*
- *9500 Shared Virtual Array System Assurance*

Chapter 1. SVA Path Overview

This chapter provides an overview of SVA Path Intelligent Data Path Management software and its features.

SVA Path offers a new level of data accessibility and improved performance for the SVA 9500. It eliminates the point of failure represented by a single input/output (I/O) path between servers and storage systems and permits I/O devices to be distributed across multiple paths.

Failover/Failback Data Paths

By providing alternate I/O paths from the server to the SVA, SVA Path provides uninterrupted access to mission-critical data. This substantially insulates server applications from I/O path failures.

In the event of a failed host bus adapter (HBA), interface cable, or channel I/O card within the SVA, SVA Path automatically reroutes I/O traffic to an alternate data path. Failover is essentially transparent, ensuring continuous access to data stored on the SVA. When configured in the recommended failback mode, SVA Path automatically restores the primary data path and system redundancy once the defective component is replaced.

Load Balancing

SVA Path supports up to 32 data paths between a host and any SVA logical device. While only two data paths are required for path failover capability, multiple data paths can be used to improve performance in one of three ways:

1. by allowing SVA Path to uniformly distribute primary paths among all available I/O paths. This is the default behavior of SVA Path.
2. by manually assigning I/O traffic for a logical drive to a particular path. The administrator with an understanding of the I/O load patterns of his or her applications can optimize performance through an intelligent choice of paths.
3. by enabling automatic load balancing. In this mode of operation SVA Path monitors the load on each path and reassigns LUNs/FDevs to balance the load across all available paths.

Dynamic Allocation of Device Resources

In SVA configurations with multiple servers attached to the same storage device, SVA Path allows the system administrator to assign a logical drive to one server and prevent the other servers in the SVA from accessing that same logical drive.

How SVA Path Works

SVA Path's filter driver resides between the file system drivers and the SCSI disk device driver. I/O requests are passed from the file system through SVA Path, then the SCSI disk driver and ultimately to the hardware.

SVA Path monitors the flow of I/O requests through the layered driver architecture. When it detects a failure along an I/O path, it automatically reroutes the request to an alternate path. Failover to the redundant I/O path is transparent to server applications and permits continuous access to the information stored on the disk array(s). To the operating system, there is only a slight delay in normal I/O operations during path failover; existing drive numbers and device access functions continue to work as expected.

If an I/O operation fails on all available paths, it is retried periodically on the primary path according to the retry delay and retry count parameters specified with `set sp`.

Supported SVA Path Configurations

SVA Path supports single server configurations.

System Requirements

Before proceeding to the next chapter, you should verify that your site meets the following minimum requirements (Table 1-1, “SVA Path Minimum System Requirements”).

Table 1-1 SVA Path Minimum System Requirements

Host hardware:	Intel Pentium-based computers
Host software:	Windows NT 4.0 (Server or Workstation with Service Pack 5 or later) Windows 2000
HBA	NT 4.0 PCI Emulex LP8000 NT 4.0 Qlogic QLA2100F
Host disk space:	2 MB free space in the installation directory
SVA Subsystem Microcode:	E.02.01.14

Summary of SVA Path Benefits

- Increases potential subsystem throughput by directing I/O through multiple host adapters and SVA channels. Logical drives can be assigned to host bus adapters, manually balancing the I/O load across paths.
- Provides continuous access to mission-critical data by insulating server applications from I/O path failures.
- Installs easily and is transparent to server applications.
- Allows you to limit access to devices in a multi-initiator (SVA) environment using LUN (logical unit number) exclusion.

Document Overview

This manual describes how to install and configure SVA Path on systems running the Windows NT operating system.

- Chapter 2 describes configuring your hardware in preparation for installing SVA Path.
- Chapter 3 explains configuring and operation SVA Path.
- Chapter 4 contains instructions for installing SVA Path.
- Chapter 5 offers assistance in diagnosing error messages.

Note that user documentation for products used with SVA Path, including Microsoft Windows NT and Windows 2000 documentation, is referenced throughout this manual. Have your hardware and operating system manuals available for quick reference.

Chapter 2. SVA Path Hardware Setup

Fibre Addressing Concepts

Host Bus Adapters/Initiators

The terms “host bus adapter” and “initiator” mean essentially the same thing. Typically, the HBA is a card within the host that, in its role as initiator, issues commands on the Fibre channel.

Domains in Fibre Channel Connection

StorageTek uses the concept of “domains” to allow open systems hosts access to blocks of logical devices (the domains) within an SVA. A domain is an additional layer of device addressing, but one that is manually configured by the CSE in the SVA. This layer of addressing divides the SVA into “domains of access.” There can be up to 16 (0–15) domains per SVA, with each domain having one target with 255 LUNs. There is a limit of 1024 total devices available within an SVA.¹

Each open systems host initiator is connected with Fibre cables to a controller card port, giving it access to the devices that have been configured within its domain. (An open systems host cannot see devices in domains other than the one to which it is attached.)

Full SVA Path functionality requires that redundant initiators can access the SVA over redundant data paths.

1. Using all allowed domains, targets, and LUNs, there are more than 1024 logical devices, but the SVA has a limit of 1024 logical devices.

Figure 2-1 shows two data paths connecting the open systems platform to the attached SVA using Fibre cables.

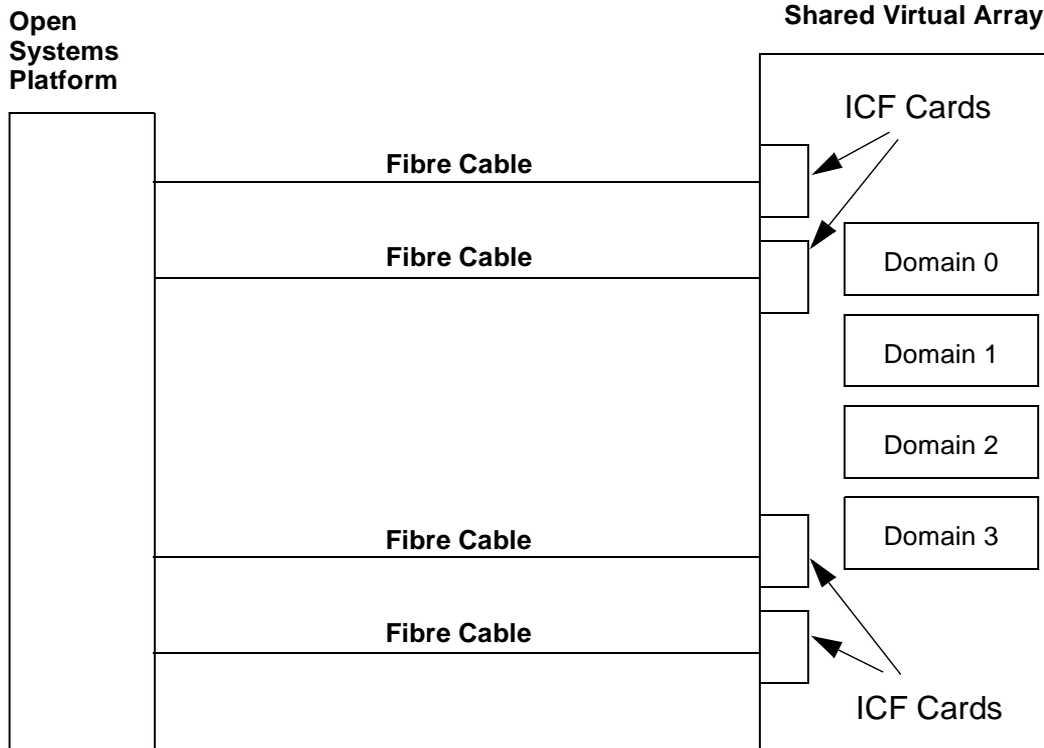


Figure 2-1 Fibre Paths from the Host to the SVA



Note: In the above figure, a domain can represent up to 255 logical devices (1 Target \times 255 LUNs = 255 Logical Devices). There is a limit of 1024 logical devices with an SVA.

Domain Numbering

Using Fibre connection, the domain number is configured at the SVA operator panel by the StorageTek Customer Service Engineer.

The domain number is never seen by the open systems host; from its point of view, just a target and logical unit number are involved in an I/O operation.

Domain Numbering with Fibre and SVA Path

It is not normally advisable to have more than one path from a single host set to the same domain number to a given SVA (in case two hosts attempt to share the same LUN and so corrupt the data stored on it). SVA Path requires exactly this configuration for failover to work.

SVA Path manages multiple paths from a single host, using identical domain numbers.

Hardware Preparation

When adding SVA Path for Windows NT or SVA Path for Windows 2000 to an existing, configured SVA/SVAA system, no configuration changes are required.

Chapter 3. SVA Path Operation

This chapter describes SVA Path commands and configuration options.

There are three basic commands in SVA Path

- `setsp` is used to examine and configure the system's operating parameters, and as such is the command most often invoked by the user.
- `spmon` monitors path states and implements load balancing.
- `sppath` identifies devices to be placed under SVA Path's control.

The `setsp` Command

The `setsp` command is used for most configuration tasks.

Table 3-1, “`setsp` Command Options”, on the next page gives a brief explanation of `setsp` command options. Those used to configure SVA Path device parameters are covered in some detail in “Changing the Configuration”, beginning on page 26. In these cases, the pages containing more detailed explanations of command options are noted parenthetically.

The output of `setsp -a` is also used in conjunction with operating system events to determine the nature and physical location of failures. This is covered in “Diagnosing Errors”, starting on page 41.

Command options that take arguments (shown in braces after the command) *require* an argument and should not be run without one.

Table 3-1 setsp Command Options

Option	Effect
-a	show current device configuration and state
-b{0 1}	set load balancing for a logical drive. (pages 25 and 29). Must be used with -l -b0 disables load balancing for the device; -b1 enables it
-d<n>	set a retry delay of <i>n</i> for a logical drive, where <i>n</i> is the interval between retries in milliseconds (page 26 and 29)
-e{0 1}	set exclusion for a logical drive (pages 25 and 27). Must be used with -l -e0 includes the device; -e1 excludes it; excluded devices are not accessible by user applications; devices are excluded by default
-f{0 1}	set failback for a logical drive. Must be used with -l -f0 disables failback for the device; -f1 enables it (pages 26 and 30)
-g	generate configuration files after an sspath command (Page 22)
-i	show contents of driver configuration files

Table 3-1 setsp Command Options

Option	Effect
-L <parameter>	show current device configuration according to condition(s) defined by <code>setsp</code> command option parameter(s) (e.g., <code>setsp -L -e1</code> lists all excluded devices; <code>setsp -L -b0 -f1</code> lists all devices that have load balancing disabled and failback enabled); acceptable parameters are: -l, -e, -p, -b, -r, -d, and -f
-l {<n> all}	specify a logical drive for the command, where; <i>n</i> is the drive's <code>spd</code> number ; all specifies all devices (page 26)
-N	runs a command to change the configuration files without affecting the running system (changes will take effect at the next boot)
-n<n>	allocate <i>n</i> buffer pointers for a logical drive, where <i>n</i> should be a number approximately equal to the device's maximum queue depth (pages 25 and 28). Must be used with -l.
-p<n>	select primary path <i>n</i> . Must be used with -l.
-r<n>	set a retry count of <i>n</i> for a logical drive, where <i>n</i> is the number of times a command will be retried (pages 25 and 29)
-S	start the <code>spd</code> driver
-T	terminate the <code>spd</code> driver
-u {0 1 2}	show devices by their configuration status: -u0 shows all available devices; -u1 shows configured disks; -u2 shows unconfigured disks

Table 3-1 *setsp Command Options*

Option	Effect
-v	runs a command in verbose mode
-x	ignores spd devices (changes will take effect at next reboot). Ignored devices behave like drives not under the control of the SVA Path driver

The spmon Command

The `spmon` command is primarily associated with load monitoring and balancing of SVA Path functional devices (FDevs). FDev is a logical disk as viewed by the host operating system, the applications and the users. An FDev can emulate one of a variety of SCSI and count-key-data (CKD) disk devices.

`spmon` is invoked automatically at boot time and runs as an NT service. As such, events such as the reassignment of paths, are logged in the Application log. `spmon` can also be started or stopped via the Services icon in the Control Panel, or by issuing either `net stop spmon` or `net start spmon` from a Command Prompt.

Note: For optimum performance when striping data across multiple LUNs, disable load balancing on the devices being striped using the `setsp -b0` option.

Configuring Load Balancing

Load balancing is enabled or disabled using `setsp -l all -b0` (disable) or `setsp -l all -b1` (enable) commands, with the default setting being load balancing is enabled. Parameters for load balancing are stored in the configuration file `spmon.conf`. This file is read automatically after each modification at the end of the expiration of the last measurement interval.

Following is a listing of available parameters in `spmon.conf`:

- **balance-threshold *percentage***

This parameter represents the maximum difference in load between the highest-loaded and lowest-loaded paths, as a percentage of the highest load, before the paths are considered balanced. At 100%, paths will never be considered unbalanced; at 50%, imbalance occurs when the load on the least-busy path is less than half of that of the busiest.

A value of 10% specifies that any difference of more than 10% between the most and least busy paths triggers the path balancing algorithm.

- **reassignment-threshold *percentage***

The reassignment-threshold parameter limits reassignments that do not reduce imbalance enough to be worthwhile. When considering a path reassignment, the load balancing algorithm computes a target value for the load it wants to transfer from the busiest path to the least busy path. The reassignment threshold is the percentage by which a less-than-optimal move may deviate from the target value and still be considered a candidate. For example, a value of 99% means that reassignments may be considered even if they result in only a very small reduction in the imbalance, while a value of 50% specifies that a device shall be reassigned only if such a reassignment will reduce the imbalance to less than 50% of what it was before the move. Lower percentage values discourage path reassignments.

- **measurement-interval *time***

This parameter accepts a positive integer value with a suffix of "s" (seconds), "m" (minutes), or "h" (hours). A reasonable minimum value will be based on the CPU load presented to the system by the algorithm and the maximum value is based on the amount of time that can pass before the driver's internal counters overflow.

- **reassignment-limit *number***

This parameter specifies the maximum number of devices that should be moved in one pass of the algorithm. The default value is equal to or one half of the FDevs. If the path group includes one or more multi-FDev LUNs, each FDev is considered a separate device.

- **read-overhead *μs-per-cmd μs-per-sector***

This parameter is used to specify how bus connect time overhead is estimated for read commands. The first value specifies the number of microseconds estimated for read command overhead, while the second is an estimate of connect time required for each 512 bytes of data requested. For each read operation, the sum of the command overhead and the product of the transfer length and the per-sector overhead is added to a counter that is used to estimate overall bus utilization on a per-FDev and per-channel basis.

- **write-overhead *μs-per-cmd μs-per-sector***

This parameter is analogous to the read-overhead statement. Sample values for these two statements are:

```
read-overhead 1000 120
write-overhead 1000 160
```

- **log-data-directory *directory-name***

This parameter specifies that log files should be placed in the specified directory each time the load balancing algorithm runs. The data files in the directory are named using the “path group name,” consisting of the names of the HBAs in each group concatenated with hyphens, followed by “-fdevs.csv” or “-paths.csv”. These files contain the data used as input to the load balancing algorithm. The -fdevs file contains the following fields:

```
SecondSinceProgramStarted,
FdevName,
CurLoadMilliSec,
```

oldPath,

NewPath

The -paths.csv file contains these fields:

SecondSinceProgramStarted,

PathNum,

PathName,

CurLoadMilliSec

If the directory name contains a space or ends in a backslash, enclose the entire directory name in double quotes.

Tuning Path Balancing

The path balancing algorithm captures details about the I/O load going to each device, then enters an algorithm which performs several tests to determine whether a device movement will improve the balance across all possible physical paths.

For the purpose of this section, moving a device means re-directing I/O from one physical interface to another. This creates a certain amount of work to be done by the SVA / 9500. While tuning using the parameters below, you should consider how to achieve a satisfactory balance while moving the least amount of devices:

Parameters should be changed one at a time and then monitored for a period of time. An indication of an incorrect parameter value can either be no device movements or too many device movements. Try to always err on the side of no device movements and adjust slowly until device movement is seen.

All device movements are logged to the system Event Logs, which can be accessed with the Event Viewer utility (see “Errors in the Event Viewer,” on page 41).

Additionally, the `spmon` command can be a valuable asset to observe system load numbers either real-time, or over a period of

time. The show option of `spmon` will display load information every time it is issued.

There is also a **log-data-directory** parameter in the `spmon.conf` file which identifies a file to place load information every time the algorithm runs, i.e., every measurement interval. This file can then be imported into a graphing utility, and load peaks and lows can be seen over time.

Read / Write μ s-per-cmd & sector

The first 2 parameters which can be used to tune the algorithm are:

- Read-overhead μ s-per-cmd μ s-per-sector
- Write-overhead μ s-per-cmd μ s-per-sector

These parameters aid in determining the I/O load to the devices. Since writes require more subsystem resources than reads, these parameters set the skew. They must be altered to match the prevalent RFA blocksize being used by the operating system per the chart below:

Table 3-1Blocksize

	512 Byte	2K Byte	4K Byte	8K Byte	16K Byte
Read μ s-per-sector	110	45	25	25	24
Write μ s-per-sector	180	68	44	33	32



Note: When tuning, leave the Read / Write μ s-per-command at 1000. It is also recommended to only change one of these parameters since they have a co-relationship.

Measurement Interval

The next parameter to consider tuning is the measurement interval time. This parameter determines how long the I/O load will be measured before entering the algorithm itself.

Raising the value too high could overrun the program buffers and cause errors.

Setting the value too low renders the sample unique, to the extreme where it is not representative of the actual load.

The value of this parameter should remain in the range of 20 - 60 seconds.

Balance Threshold Percentage

Balance Threshold Percentage is the first actual Load Balancing Algorithm parameter. It determines how far apart, in load, the paths can be allowed to get before the algorithm progresses with further tests. The actual formula is:

$$\text{High_Load_Path} - \text{Low_Load_Path} > \text{High_Load_Path} * \text{Balance_Threshold_Percent}$$

If the result of this formula is true, the algorithm will continue to the Re-assignment Threshold test. (See below.)

The default value for Balance Threshold Percentage is 10%. Try setting it lower if the load is mostly small I/O 's and higher if there are mostly large I/O's. As with all parameters, an indication of an incorrect parameter is either no movement or too many movements. Bear in mind that with a smaller number, more movement is likely; larger numbers restrict movement.

Re-assignment Threshold Percentage

Re-assignment Threshold Percentage is the second Load Balancing Algorithm parameter, and determines whether a device is worth moving. It forces the software to locate the best device to move and therefore achieve the tolerable balance set in the Balance Threshold Percent parameter. It asks the question, "Will an X% improvement be made to the balance?"

The default value is 50%. Setting this parameter too high can cause too many movements and impact device performance. Too low, and no devices will ever qualify to be moved.

For example, if there were a theoretical load on path A of 100 and a load on path B of 50:

If Balance Threshold Percent = 10%, the maximum tolerable out-of-balance condition is within 65 - 85, with the ideal at 75.

If the Re-Assignment Threshold Percentage is set to 50%, only a device with a load of 12.5 to 25 would be a candidate to be moved.

12.5 would change path A to 87.5 and path B to 62.5: a 50% improvement.

Re-Assignment Limit Number

The final tuning parameter is Re-Assignment Limit Number. This parameter controls how many devices can be moved after each Measurement Interval.

Set this parameter to 1/2 the number of paths under SVA Path control on that host, for example:

- If there are 2 paths, set it to 1
- If there are 4 paths, set it to 2
- If there are 3 paths, experiment with both 1 and 2, starting with 1.

How to Verify Load Balancing

In Figure 3-1, “Example setsp -a Output in Determining Load Balancing”, there are three SVA Path devices; spd0, spd1 and spd2.

```

setsp -a
=====
spd  Path/disk  Status  Pri    Exc    Buf  Balance  RtrCnt  RtrDly  FailBack
=====
0    c3b0t1d0/6  Good    X                    32     0       20     3000    1
    c4b0t0d0/12  Good
HardDisk 6  I:                                ID = "STK 9500 0000000010390000"
=====
1    c3b0t1d1/7  Excluded                    X    32     0       20     3000    1
    c4b0t0d1/13  Excluded X                    X
HardDisk 7                                ID = "STK 9500 0000000010390001"
=====
2    c3b0t1d2/8  Good    X                    32     0       20     3000    1
    c4b0t0d2/14  Good    X
HardDisk 8                                ID = "STK 9500 0000000010390002"
=====

```

Figure 3-1 Example setsp -a Output in Determining Load Balancing

- **status** shows the current state of the path. Good paths are functioning normally. Bad paths have failed. Excluded paths are unavailable to applications on this host.

In our example, the following command, **spmon show**, (Figure 3-2, “Example spmon show Output”) will show that each device in Figure 3-1, “Example setsp -a Output in Determining Load Balancing” is accessible via three paths, using HBAs "c2b0" and "c3b4":

```
C:\>spmon show
Total I/O load across monitored HBAs = 3ms

   HBA   Device      I/O Load  %load
-----
   c2b0  c2b0              0ms   0.0%
   c3b4  c3b4              3ms  100.0%

Device Harddisk1 [STK 9200 0000000010850000]
  FDev   Path              I/O Load   HBA Load
-----
  spd0:0  1/Harddisk4          1ms         3ms   50.0%

Device Harddisk2 [STK 9200 0000000010850001]
  FDev   Path              I/O Load   HBA Load
-----
  spd1:0  1/Harddisk5          1ms         3ms   50.0%

Device Harddisk3 [STK 9200 0000000010850003]
  FDev   Path              I/O Load   HBA Load
-----
  spd2:0  2/Harddisk9          0ms         0ms   0.0%
```

Figure 3-2 Example spmon show Output

The column headings describe the various fields on the screen:

- **FDev** identifies the SVA Path device and the zero-based index of the FDev within the device, separated by a colon.
- **Path** identifies the current path assigned to the FDev and the name of the host bus adapter used by that path.
- **I/O Load** estimates channel utilization time during the current measurement interval. The I/O Load may be expressed as one of the following formats:

milliseconds (with an "ms" suffix) if it is less than one second. For example, 350ms = 350 milliseconds

seconds (with an "s" suffix) if it is less than 300 seconds.
For example, 18.1s = 28.1 seconds

hours:minutes:seconds (hh:mm:ss) if it is more than 59 minutes. For example, 0:12:42 = 0 hours, 12 minutes, and 42 seconds.

- **HBA Load** identifies the I/O load contributed by traffic to/from this FDev as a percentage of all I/O though the current HBA used to access this FDev. The figure in the right-hand column is a ratio I/O Load / HBA Load, expressed as a percentage.

In this example, c3b4 is carrying 100% of the load. At the next measurement interval, `spmon` will automatically calculate and redistribute the I/O load among the three paths, significantly reducing the maximum load on c3b4.

Adding FDevs to an Existing Lun

After adding new FDevs to an existing lun via the “Add FDev” button on the SVA console, run the following command:

```
spmon update-fdevs
```

This enables `spmon` to load balance the new FDevs separately from the rest of the FDevs that make up the LUN. If this command is not run, the FDevs will be treated as if they belonged to the last original FDev and will be prevented from being assigned to different paths. For example, if a LUN was originally composed of two FDevs `spd0:0` and `spd0:1` and the user adds three FDevs using the SVA console, the new FDevs are assigned to `spd0:1`.

The `sppath` Command

The `sppath` command is run automatically at boot after SVA Path is installed. `sppath`'s main function is to create the configuration file that identifies devices to be put under SVA Path's control. Its command options are used to display or modify this device set.



Note: Altering the physical connections to the SVA requires that the host be rebooted for SVA Path to recognize the new configuration.

`sppath` examines disk devices attached to the system to determine whether any physical devices are accessible via redundant paths and whether those devices should be put under the control of the SVA Path driver. Qualifying devices are written to the `sppath.conf` file. This file should not normally be modified directly by the user.

To qualify, devices must *not* be boot devices and must have the appropriate inquiry data.

The vendor ID must match one of:

- STK
- IBM
- RSBA

The product ID must match one of:

- 9200
- 9393
- 9500

`sppath`'s command options are used to display or modify this device set.

Table 3-2, “`sppath` Command Options” gives a synopsis of `sppath` options. They are explained in greater detail below.

Table 3-2 *sppath* Command Options

Option	Effect
-d	display debug information
-D	clear the list of ignored devices. Should be followed by <code>setsp -g</code> (see note below)
-I{cXbYtZdN}	ignore the device or group of devices specified; devices are specified in the form cX, cXbY, cXbYtZ or cXbYtZdN. all devices that match will be ignored; Should be followed by <code>setsp -g</code> (see note below)
-v	display the contents of <code>/etc/sppath.conf</code> after writing the file



Note: After running `sppath` with options `-I` or `-D`, you must run `setsp -g` in order for the changes to be reflected in SVA Path’s configuration file `spd.conf`. Changes will take effect at the next system reboot.

Display Options for `sppath`

The `-v` option causes `sppath` to display the contents of `sppath.conf` after updating it (Figure 3-3, “Using `sppath` in Verbose Mode”).

```
C:\>sppath -v
SPD=0 c2b0t0d0 dev=0, 1 type=2 SANID="STK 9200 0000000010850000"
SPD=0 c3b4t29d0 dev=0, 4 type=2 SANID="STK 9200 0000000010850000"
SPD=0 c4b5t0d0 dev=0, 7 type=2 SANID="STK 9200 0000000010850000"
SPD=1 c2b0t0d1 dev=0, 2 type=2 SANID="STK 9200 0000000010850001"
SPD=1 c3b4t29d1 dev=0, 5 type=2 SANID="STK 9200 0000000010850001"
SPD=1 c4b5t0d1 dev=0, 8 type=2 SANID="STK 9200 0000000010850001"
SPD=2 c2b0t0d2 dev=0, 3 type=2 SANID="STK 9200 0000000010850003"
SPD=2 c3b4t29d2 dev=0, 6 type=2 SANID="STK 9200 0000000010850003"
SPD=2 c4b5t0d2 dev=0, 9 type=2 SANID="STK 9200 0000000010850003"
```

Figure 3-3 Using `sppath` in Verbose Mode

Ignoring and Reclaiming Devices with `sppath`

The `-d` option displays inquiry data in raw format and is generally used only for debugging.

The `-I` option accepts symbolic device names corresponding to controllers or specific disks and omits them from `sppath.conf`.

This prevents them from being put under SVA Path's control.

If a device is to be ignored, all of its paths should be specified with `-I` options. Multiple devices can be specified in a single `sppath` command, but each device specified must be preceded by `-I`. Once specified, the ignored device is remembered in `sppath.conf` and will be ignored until the list of ignored devices is cleared with `setsp` using the `-D` option. Ignored devices will be displayed as UNKNOWN by `setsp -a`. The ignored devices will behave like standard disk drives not under the control of SVA Path.

Run the following commands to ignore a device:

```
setsp -T -l<spdX>
sppath -I {cXbYtZdN}

setsp -g
```

Alternately, you can also run `sppath -I`, followed by a reboot of the host, in order for the operating system to recognize the ignored device.



Note: The `sppath -I` (ignore) command should not be confused with the `setsp -e` (exclude) command. The former removes the device completely from SVA Path's control, treating it exactly as though it is incompatible with SVA Path and could not be recognized and claimed. The `setsp -e` command is intended chiefly for multiple host configurations and prevents particular logical devices from being accessed by a host.

The `-D` option clears the entire list of ignored devices, allowing any eligible device to be placed under SVA Path's control upon the next reconfiguration reboot.

Understanding the setsp -a Screen

Use the `setsp -a` command to display the default path configurations.

```
setsp -a
=====
spd  Path/disk  Status  Pri    Exc  Buf  Balance  RtrCnt  RtrDly  FailBack
=====
0    c3b0t1d0/6  Good    X      X    32    0        20     3000    1
    c4b0t0d0/12  Good
HardDisk 6  I:          ID = "STK 9500 0000000010390000"
=====
1    c3b0t1d1/7  Excluded  X      X    32    0        20     3000    1
    c4b0t0d1/13  Excluded X      X
HardDisk 7  I:          ID = "STK 9500 0000000010390001"
=====
2    c3b0t1d2/8  Good    X      X    32    0        20     3000    1
    c4b0t0d2/14  Good    X
HardDisk 8  I:          ID = "STK 9500 0000000010390002"
=====
```

Figure 3-4 Sample Output of setsp -a Command

The column headings identify the various fields on this screen, the last seven of which are user-configurable parameters for the device. The `setsp -a` output fields (with their default values, when applicable) are described below. The commands used to change the default settings are described in the following section.

- **spd** is the SVA Path driver number, an ID assigned to the device by SVA Path and the name of the spd special device file created by SVA Path to access the storage. The disk number is given as `HardDisk X`, where `X` is a number used by Disk Administrator (Windows NT) or by Disk Management (Windows 2000), and the Drive Letter(s) assigned by Disk Administrator (Windows NT) or by Disk Management (Windows 2000). This device number also appears in errors reported in the (System) Event Log.
- **Path/disk** shows the device names and disk numbers for each of the redundant physical paths to the device. Their appearance in the `setsp -a` output facilitates interpreting these events in terms of the spd device names by which applications access devices. This field shows both the disk number in the form `cWbXtYdZ` and the number assigned by Disk Administrator (Windows NT) or by Disk Management (Windows 2000).

- **Status** shows the current state of the path. `Good` paths are functioning normally. `Bad` paths have failed. `Excluded` paths are unavailable to applications on this host.
- **Primary** shows which of the physical I/O paths connecting the device to the host's host bus adapters (or controllers) is defined as primary (marked by an x). Initially, primary path assignments are distributed evenly among the available paths. Figure 3-4, "Sample Output of `setsp -a` Command" shows this as an alternating pattern in a dual-path configuration: `spd0` has a primary path to controller 7, `spd1` uses its path to controller 8 as primary, and `spd2` alternates back to controller 7. The device's duplicate path(s) are not used unless the primary path fails or the load balancing option is selected for that device.
- **Exclude** indicates the exclusion setting, which is used to keep particular servers from seeing particular logical drives. As a safety measure, SVA Path excludes all devices from host access by default, giving them an exclusion setting of 1. Excluded devices are marked by an x in this column.
- **Buf** is the number of buffer pointers (or buffer structures) pre-allocated for each logical device. For peak performance, `Buf` should be approximately equal to the maximum useful queue depth of the logical unit. Values between 1 and 100 are permitted. The default value is 32.
- **Balance** indicates whether dynamic load balancing is enabled for the device. When load balancing is enabled, SVA Path tracks the volume of I/O on each path and periodically reassigns the LUN's path as needed to keep the I/O load balanced across all HBAs. 1 means load balancing enabled. 0 means load balancing not enabled. Load balancing is enabled by default for SVA devices.
- **RtrCnt** (retry count) is the number of times a failed I/O will be retried on the primary path after it has tried unsuccessfully to use its alternate path(s) and returned again to the primary. When the specified number of retries have failed, the I/O fails. The default value is 20. The highest value allowed is 100.

- **RtrDly** (retry delay) is the time interval, in milliseconds, between the retry attempts described in the preceding parameter. The default value is 3000 ms. This value can not be set above 100,000 ms (100s).
- **FailBack** indicates whether failback is enabled for the logical device. When failback is enabled (the default setting of 1), SVA Path will keep testing a path that has failed and return it to service (as the primary path or in sequential load balancing) as soon as the path has been restored.

If the default configuration is satisfactory, no reconfiguration of SVA Path is necessary.

In addition to the information defined by the `setsp -a` output's column headings, the last part of the last line for each device (ID=) shows the physical device's unique identifier, which is derived from the device's inquiry data.

Changing the Configuration

The information displayed by `setsp -a` is stored in the configuration file `spd.conf`, which should *never* be edited directly. User-configurable parameters must be changed exclusively through the `setsp` command options provided for that purpose and are described in more detail in the following sections.

Specifying a Device for `setsp`

To name a specific device in any `setsp` command, use the `-l` option (note that this is a lowercase letter L, and not the number 1) followed by the device's `spd` number, as expressed in the syntax illustrations used in the remainder of this chapter as `-l<x>`. To name all devices under SVA Path's control, use `-l all`. A device's `spd` number is listed in the first column of the `setsp -a` output (See `setsp -a` example on page 18).

Whether you are applying the configuration command to a single device or to all the devices, only one parameter can be changed per command.

Assigning a New Primary Path

The syntax for changing an SVA LUN's primary data path is

```
setsp -l<x> -p<n>
```

where <x> is the spd number (or all) and <n> is the number of the new path. The path number can be obtained by simply counting down setsp's list of physical paths (in the Path/disk column), starting from zero.

The command to change the primary path shown in Figure 3-4, on page 24, for the SVA device with the spd ID of 0 from its default path through controller 7 to the path through controller 8, then, would be:

```
setsp -l0 -p1
```

If you run a setsp command with the verbose option (-v), the configuration change will be displayed on screen (below).

```
setsp -v -l0 -p1
=====
  spd  Path/disk  Status  Pri      Exc  Buf  Balance  RtrCnt  RtrDly  FailBack
=====
  0    c5b5t0d0/1      X          32    0      20    3000    1
      c6b5t0d1/12
HardDisk 1                      ID = "STK 9200 0000000010390000"
```

Figure 3-5 Using setsp -p in Verbose Mode

If an SVA LUN comprises multiple FDevs, all FDevs are assigned to the specified path.

Turning the Exclusion Setting Off and On

The syntax for changing the exclusion setting for a device is

```
setsp -l<x> -e{0|1}
```

where <x> is the spd number (or all) and the -e option takes one of two arguments:

- -e0 turns exclusion off (makes the device visible to the host);
- -e1 turns exclusion on (excludes the device).

In a single-host configuration all devices should be visible to the host. Devices can be included (or unexcluded) by using the command.

```
setsp -l all -e0
```

All devices may be included, because no other host can access them at the same time. However, in a multiple-host environment, where all spds are visible to SVA Path on all hosts, spds must be either excluded or included so that a host shares no spds. Use the ID number under the `spd` column on the `setsp -a` output to identify devices. Do not use the `spdX` number.



Note: When including a device you must refresh (or rescan) disks in the Disk Management window to see the disk. When excluding a device, you must close and reopen the Computer Management window to update the Disk Management display.

Redefining the Buffer Pointer Allocation

The syntax for changing the number of buffer pointers pre-allocated for a given device is

```
setsp -l<x> -n<n>
```

where `<x>` is the `spd` number (see “Specifying a Device for `setsp`” on page 26) and `<n>` is the new value. The system must be rebooted for this change to take effect. The number of buffer pointers recommended for a given device is approximately equal to the logical unit’s maximum useful queue depth; the default value of 32 should suit most SVA devices.

Excluding a Device Using the `-x` Option

The `-x` option causes a device to be inaccessible from SVAPath. The device then will still be under SVA Path's control but can only be accessed from the system. This option is useful with LUN masking.

1. To exclude a device using the `-x` option, run the

```
# setsp -x -l<spd#>
```

command, where `spd#` is the number of the SPD to be excluded.

- Next, you need to stop the spd using the following command:

```
setsp -T -l<spd#>
```

Note: Notice that the SPD is still in `sppath.conf`, but not in `spd.conf`, indicating that this spd is still under SVAPath’s control.

To check for devices that have been excluded using the `-x` option, type the following command:

```
setsp -u2
```

To remove the device from the excluded devices list (displayed with the `u2` option), run the following commands:

```
setsp -g -l<spd#>
```

```
setsp -S -l<spd#>
```

Turning Load Balancing On and Off

The syntax for changing a device’s load balancing mode is

```
setsp -l<x> -b{0|1}
```

where `<x>` is the spd number (or `all`) and the `-b` option takes one of two arguments:

- `-b0` turns load balancing off;
- `-b1` turns load balancing on.

Changing the Retry Count and Retry Delay

The syntax for changing the retry count for a device is

```
setsp -l<x> -r<n>
```

where `<x>` is the numerical element of the `spd` number (see “Specifying a Device for `setsp`” on page 26) and `<n>` is the number of times a failed I/O will be retried on the primary path (after its alternate paths have been tried unsuccessfully) before the path is marked as failed (with a `Status` of `Bad`).

The syntax for changing the retry delay for a device is

```
setsp -l<x> -d<n>
```

where <x> is the numerical element of the `spd` number and <n> is the interval between the retries specified by the retry count parameter.

Turning Failback Off and On

The syntax for changing the a device's failback mode is

```
setsp -l<x> -f{0|1}
```

where <x> is the `spd` number and the `-f` option takes one of two arguments:

- `-f0` turns failback off;
- `-f1` turns failback on.

Dynamic Device Detection

You may be able to add new storage devices and place them under SVA Path's control without requiring a reboot of the host. This is also known as dynamic LUN allocation.

To add a fibre channel device to an existing path, perform the following steps after the devices are physically connected:

1. Run `Disk Administrator` (Windows NT) or `Disk Management` (Windows 2000). This will cause new devices to be detected by Windows NT or Windows 2000. If more than one path exists for a device, only write the disk signature once.

2. Run this command to cause SVA Path to detect the new devices:

```
sppath -v
```

3. To create an updated configuration file, run:

```
setsp -g
```

4. To start SVA Path on the new device, run:
setsp -S -1 <new_spd_number>
5. Lastly, unexclude the device:
setsp -e0 -1 <new_spd_number>
6. Run `setsp -a` and check for a newly created spd number.

Device Deletion

1. From the command prompt, run this command to instruct SVA Path to ignore these paths/disks:
sppath -I cxbytxdn
2. From the command prompt, run this command to instruct SVA Path to terminate the spd driver:
setsp -T -1(n)
3. From the command prompt, run this command to make the update permanent:
setsp -g
4. Delete the device from SVAA CLI or SVAC.

Chapter 4. SVA Path Installation

This chapter describes how to install SVA Path for use with SVA 9500.

Installing SVA Path on Windows NT or Windows 2000

SVA Path is distributed on CD-ROM as the file, `setup.exe` in the `\winntand2000\svapath\3.1` directory. Follow these steps to install the SVA Path driver and its supporting files.

1. Domain addresses are automatically configured to be set to zero (refer to Chapter 2., “SVA Path Hardware Setup”, beginning on page 5).



2. Log in as `Administrator` on the host on which you are installing SVA Path.
3. Before installing SVA Path, it is imperative that the host is able to see and access all storage devices through all available paths. For example, if you have two HBAs and redundant paths to your storage system, each logical drive should be displayed twice by the `Disk Administrator` (Windows NT) or `Disk Management` (Windows 2000) program. If you can't see all available storage devices through every path, verify that you have the latest fibre channel HBA drivers loaded on your system.

Windows NT. To load HBA drivers in Windows NT, run the `SCSI Adapters` program in the `Control Panel` and select the `Drivers` tab. Once the proper driver is loaded, the system will be able to communicate with your HBA. All devices on the bus will be listed under the HBA within the `Devices` menu. If the host is unable to see the HBA and/or

its devices, please upgrade to the latest driver. Most drivers can be obtained from the HBA manufacturer's web site. If the latest driver is installed, please review the hardware configuration attached to the host.

Windows 2000. In Windows 2000, new devices are detected at boot time, prompting a wizard that will guide you through choosing and installing an HBA driver. If a new device is not automatically detected by Windows 2000, or if the wizard fails to install a driver for any reason, click on the Add/Remove Hardware icon under the Control Panel and follow the onscreen directions. All devices on the bus will be listed under the HBA within the Device Manager menu, which can be accessed by clicking on Control Panel, then Administrative Tools, then Computer Management. If the host is unable to see the HBA and/or its devices, please upgrade to the latest driver. Most drivers can be obtained from the HBA manufacturer's web site. If the latest driver is installed, please review the hardware configuration attached to the host.

4. Put the CD-ROM containing the SVA Path distribution files in the drive from which you want to install.
5. If Autorun is enabled, the install will start. Follow the onscreen instructions. When finished, return to this procedure at Step 8.

If Autorun is not enabled, continue with Step 6.

6. Click the `Start` button and Select `Run`. In the `Run` dialog box, choose the CD-ROM drive, and navigate to the `root` directory.
7. Double-click on the `setup.exe` program and follow the step-by-step instructions during the installation process.
8. Before proceeding, refer to the `README` file in that directory for information on any changes to the software or installation procedure that may have occurred after this manual was printed.

9. Open a Command Prompt and verify that all available drives are seen by SVA Path by running the following command from the installation directory:

```
sppath -v
```

10. Run the following command to save and implement changes to configuration files:

```
setsp -g
```



Note: To chose individual devices to be claimed by SVA Path, use `-l` in the next step, as described in “Specifying a Device for setsp” on page 26.

11. SVA Path excludes all devices from host access by default. To turn the exclusion setting off for all devices and make all SVA Path-compatible devices accessible by the host, run the command:

```
setsp -e0 -l all
```

Device exclusion is covered in more detail on pages 25 and 27.

12. Reboot the host.
13. Verify that all available drives are seen by SVA Path by running the command:

```
setsp -a
```

14. Edit any other application-specific files to reflect the new device names. New device files— identical to the pre-installation device files, except for their controller numbers—are generated during SVA Path installation for all SVA devices (including those accessible by only a single path). Any applications already configured to use the older device files to access SVA LUNs must be reconfigured to use the new pathnames (an example of this is given in the instructions below for installing SVA Path with SVA Administrator).

The installation is now complete.

Installing SVA Path with SVAA Administrator

SVAA uses a designated LUN on the SVA for administrative commands (rather than data storage) and a particular character special device file to access that LUN. This is SVAA's Extended Control and Monitoring (ECAM) facility, and the LUN designated for its use is the ECAM device. *Before* SVA Path is installed, make a note of this device name.



Note: If SVA Path is installed after SVAA, SVA Path will claim the SVAA device. Run the following commands, which will cause SVA Path to ignore the specified device:

```
# sppath -I (cXbYtZdN)
# setsp -T -l (n)
# setsp -g
```

Changes will take effect only after the next reboot of the host.

After SVA Path is installed, in addition to its physical path(s) (e.g., c1b0t0d0 and c2b2t0d0), a virtual path to the ECAM device will have been created along with an additional device name (e.g., c3b0t0d0), which SVAA must be configured to use instead of the original ECAM device name. To discover the new name for the ECAM device, run `setsp -a` and look for the original device name among the listings in the second column; the new device name appears in the first column of the same entry, below the `spd` number. (An example of `setsp -a` output is shown in Figure 3-4 on page 24.)

Consult your SVAA documentation for details on running SVAA's `sibconfig` command to reconfigure the ECAM device name.

Uninstalling SVA Path

1. Open Add/Remove Programs (Windows NT) or Add/Remove Software (Windows 2000) under Control Panel.
2. Select SVA Path 3.1 and chose Add/Remove (Windows NT) or Change/Remove (Windows 2000). Select "Yes" when asked to confirm the removal of the software.
3. Reboot the host.
4. Restore any application-specific files that were modified during the installation procedure.
5. Restore the hardware configuration.
6. Reboot the system.

Installed Files

During installation, the files listed in Table 4-1, “Installed SVA Path Files” are placed in your system. These files will be placed in whichever directory is selected at the time of install (with the exception of `spd.sys`). The default install directory will be:

```
\Program Files\Storage Tek\SVA Path 3.1.2
```

All of these files will be removed if SVA Path is uninstalled.

Table 4-1 Installed SVA Path Files

File	Description
<code>\WINNT\System32\drivers\spd.sys</code>	SVA Path driver
<code>sppath.conf</code>	sppath configuration file (installed empty)
<code>spmon.conf</code>	spmon configuration file
<code>spd.conf</code>	spd configuration file (installed empty)
<code>sppath.exe</code>	qualifies and claims SVA storage devices for SVA Path control
<code>setsp.exe</code>	configures SVA Path parameters
<code>spmon.exe</code>	monitors device paths and implements load balancing
<code>Uninst.isu</code>	uninstall script used by Install Shield

SVA Path Device Names on Windows NT or Windows 2000

To display the current configuration of SVA Path devices, run the command:

```
setsp -a
```

As shown in Figure 4-6, disk device filenames are listed as `cWbXtYdZ`. This naming convention correlates to the device structure in the Windows Registry, where `cW` represents Scsi Port `W`, `bX` represents SCSI Bus `X`, `tY` represents Target Id `Y` and `dZ` represents LUN `Z`.

```
setsp -a
```

```
=====
spd   Path/disk   Status   Pri     Exc   Buf  Balance  RtrCnt  RtrDly  FailBack
=====
0     c3b0t1d0/6   Good     X       32    0       20     3000    1
     c4b0t0d0/12  Good
HardDisk 6   I:                                     ID = "STK 9500 0000000010390000"
=====
1     c3b0t1d1/7   Excluded X       32    0       20     3000    1
     c4b0t0d1/13  Excluded X       X
HardDisk 7   I:                                     ID = "STK 9500 0000000010390001"
=====
2     c3b0t1d2/8   Good     X       32    0       20     3000    1
     c4b0t0d2/14  Good     X
HardDisk 8   I:                                     ID = "STK 9500 0000000010390002"
=====
```

Figure 4-6 Output of setsp -a Showing Device Names

By interpreting the Windows naming convention into `setsp -a` output, SVA Path does not create new device names. Disk Administrator (Windows NT) and Disk Management (Windows 2000), see only the logical drives as described in the Registry. For a physical disk with multiple paths, Disk Administrator or Disk Management will display each path as its own device, although each path is pointing to the same physical device.

For example, a dual-ported disk array connected to a single host may be seen by Disk Administrator (Windows NT) and Disk Management (Windows 2000) as Disk 0 and Disk 1. When SVA Path is installed and these logical drives are not excluded, Disk 0 will be accessible while Disk 1 is inaccessible, as seen by Disk Administrator or Disk Management.



Note: A multiple-ported physical disk (such as a dual-ported fibre channel drive) is not a supported configuration within Microsoft Windows. Without SVA Path software, disk errors and data corruption will occur when data is written to the disk.

By understanding the relationship between the Windows' Registry, SVA Path's `setsp -a` output and Disk Administrator/Management, you will be able to track system events back to a physical device, as will be explained further in Chapter 5., "Diagnosing Errors", beginning on page 41.

Chapter 5. Diagnosing Errors

Recognizing Non-Zero LUNS

In order for Windows NT 4.0 to recognize new devices that use LUNs with values other than 0, one change must be made to the Registry. **These steps are not required for Windows 2000.**

1. Start the regedt32 Registry Editor, and, under the following subkey:

```
\\HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Disk
```

2. Add the following value:

Value name: **LunRescan**

Data type: **REG_MULTI_SZ**

The Data field for this value can be left NULL, which allows a rescan of all devices.

The Windows NT operating system searches for LUNs beginning at LUN0 and scans progressively forward. NT will end its scan at the first non-existent LUN it encounters.

Consult Microsoft Knowledge Base article Q16247 for more information.

Errors in the Event Viewer

All changes in SVA Path devices and activity on devices under SVA Path's control are recorded as System events in the Windows Event Logs, accessed with the Event Viewer utility.

If a path to a storage system becomes unusable, the disk driver will report a "device not ready for access" error (Figure 5-7, "Sample disk driver error"), while the SPD driver will report an "SPD driver detects an IO path failure" warning (Figure 5-8, "Sample spd driver error").

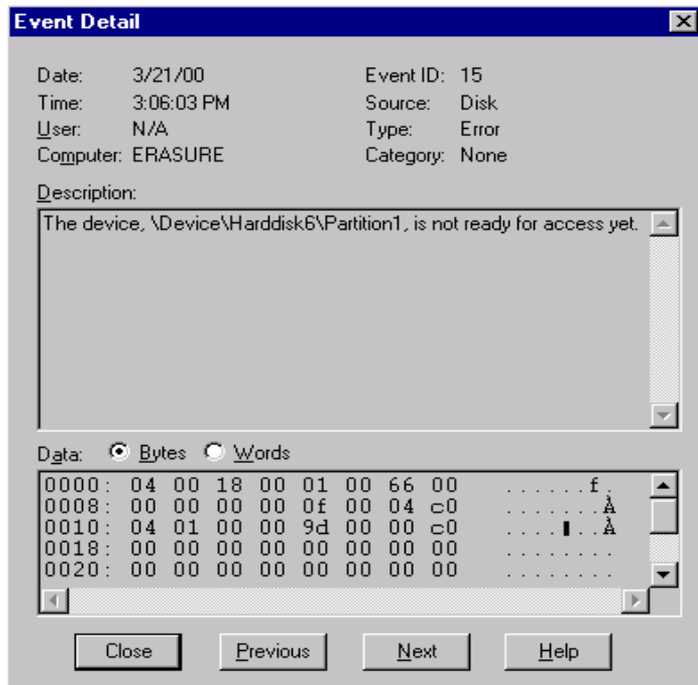


Figure 5-7 Sample disk driver error

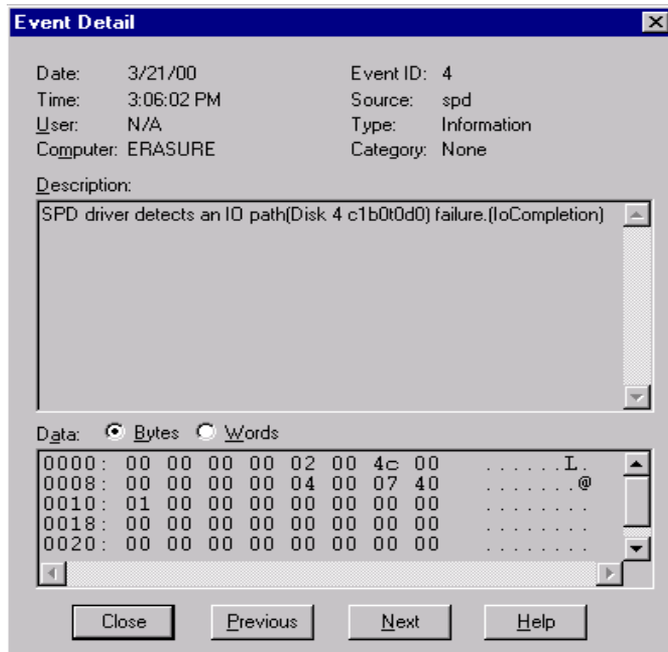


Figure 5-8 Sample spd driver error

An "SPD's TUR command failed" error will occur when the system is unable to communicate with the device after the system sends out a TUR (test unit ready) request. The error notes the name of the failed path, but does not pinpoint the source of the failure.

In the event of a path failure, use the Disk Administrator and the SCSI Adapter (Windows NT) or the Disk Management and Disk Manager (Windows 2000) utilities to troubleshoot the problem. A quick check of the bus on which the device had failed is also recommended.

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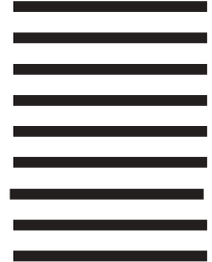
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