

### Overland Storage SnapSAN™ S5000 AutoCache

# User Guide





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## Preface

This user guide explains how to install, setup, and use your new SnapSAN AutoCache for Windows software to analyze the causes of lowered responses in the disk array subsystem and improving its performances. This guide assumes that you are familiar with computer hardware, data storage, and network administration terminology and tasks. It also assumes you have basic knowledge of Internet SCSI (iSCSI), Serialattached SCSI (SAS), Serial ATA (SATA), Storage Area Network (SAN), and Redundant Array of Independent Disks (RAID) technology.

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### **Product Documentation and Firmware Updates**

Overland Storage SnapSAN product documentation and additional literature are available online, along with the latest release of the SnapSAN S5000 AutoCache User Guide software.

Point your browser to:

http://docs.overlandstorage.com/snapsan

Follow the appropriate link to download the **latest** software file or document. For additional assistance, search at <u>http://support.overlandstorage.com</u>.

### **Overland Technical Support**

For help configuring and using your SnapSAN S5000, search for help at:

http://support.overlandstorage.com/kb

You can email our technical support staff at <u>techsupport@overlandstorage.com</u> or get additional technical support information on the <u>Contact Us</u> web page:

http://www.overlandstorage.com/company/contact-us/

For a complete list of support times depending on the type of coverage, visit our web site at:

http://support.overlandstorage.com/support/overland\_care.html

### Conventions

| Convention                    | Description & Usage  |
|-------------------------------|--|
| Boldface                      | Words in a boldface font ( <b>Example</b> ) indicate items to select such as menu items or command buttons.  |
| Ctrl-Alt-r                    | This type of format details the keys you press simultaneously. In this example, hold down the <b>Ctrl</b> and <b>Alt</b> keys and press the <b>r</b> key.  |
| NOTE                          | A Note indicates neutral or positive information that emphasizes or<br>supplements important points of the main text. A note supplies<br>information that may apply only in special cases—for example,<br>memory limitations or details that apply to specific program versions.                                 |
|                               | An Important note is a type of note that provides information essential to the completion of a task or that can impact the product and its function.   |
|                               | A Caution contains information that the user needs to know to avoid damaging or permanently deleting data or causing physical damage to the hardware or system.  |
|                               | A Warning contains information concerning personal safety. Failure<br>to follow directions in the warning could result in bodily harm or<br>death.   |
| Menu Flow<br>Indicator<br>(>) | Words in bold font with a greater than sign between them indicate<br>the flow of actions to accomplish a task. For example, <b>Setup &gt;</b><br><b>Passwords &gt; User</b> indicates that you should press the Setup button,<br>then the Passwords button, and finally the User button to accomplish<br>a task. |

This user guide exercises several typographical conventions:

Information contained in this guide has been reviewed for accuracy, but not for product warranty because of the various environments, operating systems, or settings involved. Information and specifications may change without notice.

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### Chapter 1

### Purpose of L2 Cache

This chapter describes the L2 cache basics. L2 cache is a cache placed on an SSD which has high random access performance. By introducing an L2 cache into a disk array, response when random access concentrates in the storage can be improved.



Figure 1-1: L2 Cache

An L2 cache of the storage is used as a read cache, write cache, or persistent write described below:

- Read Cache Data that is frequently read by random access is stored in an L2 cache. If the data does not exist in the L1 cache (\*1) when a read request for this data is made again, this data is read from the L2 cache that is faster to access than HDD (Hard Disk Drive). The L2 cache of this type is effective for operations involving a lot more data reads than writes, such as those with indexes of a database or a boot drive in a virtual desktop environment.
- Write cache When a lot of write requests are issued, the response to a write request is improved by moving unwritten data existing in cache to the L2 cache instead of writing it in HDD.
- Persistent write When a controller is degraded due to a failure, the cache usually enters write-through (\*2) state to maintain the data integrity, and the response to a write request will be decreased. By using the L2 cache function, the cache of the failed controller is substituted by the L2 cache. This prevents the response to a write request from being decreased if a failure occurs.

(\*1)The L1 cache means a cache that is bound to the cache module.

(\*2)The mode of processing which writes data in the physical disk, while simultaneously writing data in the cache.

### L2 Cache Types

When binding an L2 cache, select either of the following types for the L2 cache type.

- Read/Write: An L2 cache can be used as a read cache, write cache, or persistent write.
- Read only: An L2 cache can be used as a read cache or persistent write.

The characteristics depending on the L2 cache configuration.

| Туре       | Redundancy  | Required<br>SSDs | Capacity To<br>Be<br>Decreased | Fault Tolerance   |
|------------|-------------|------------------|--------------------------------|---|
| Read/Write | Duplication | Two or<br>more   | Half                           | <ul> <li>When one SSD went down,<br/>the L2 cache cannot be used<br/>continuously as a write cache, but it<br/>can be used continuously as a read<br/>cache or persistent write.</li> <li>When two or more SSDs went down, the<br/>L2 cache cannot be used continuously.</li> </ul> |
| Read only  | None        | One or<br>more   | None                           | When one or more SSDs went down,<br>the L2 cache cannot be used<br>continuously.  |

We recommended selecting "(1) Read/Write" for the L2 cache type with the emphasis on fault tolerance.

#### L2 Cache Configuration

An L2 cache is made up of an L2 cache pool that is configured on SSD, and logical disks for L2 cache that are bound in the L2 cache pool. By installing the L2 cache function to a disk array, an L2 cache pool and logical disks for L2 cache are bound. The following figure shows a configuration example when an L2 cache is bound.



Figure 1-2: L2 Cache Configuration

### L2 Cache Examples

#### **Improving Response**

Previously, there were situations where operations centered on random access increased loads of HDD disks thereby having lowered response.

If you apply an L2 cache to such operations, the response can be improved with HDD disks being accessed due to cache hit miss less frequently.

#### **Reducing Operational Cost**

Regarding operations for which high response is required even when heavily loaded, it has been a traditional method to evenly use as many HDD disks as possible to distribute loads. However, with this method requiring a large number of HDD disks for load distribution, a major problem was that the power consumed during operations increased, having raised the operational cost.

If you apply an L2 cache to operations like the above, you can improve response by adding a few SSD disks, instead of installing many additional HDD disks. Compared with load distribution over HDD disks, the use of L2 cache not only needs fewer additional physical disks, but also saves power with physically moving parts being reduced, thus enabling a substantial reduction in the operational cost.

Chapter 2

## **L2 Cache Function**

### L2 Cache Settings

The L2 cache function is divided into the following three:

- L2 cache settings
- L2 cache information display
- L2 cache performance analysis

L2 cache settings involve the following functions:

L2 cache bind

Use this function to create an L2 cache. When L2 cache bind is executed, an L2 cache pool and logical disks for L2 cache are configured, and operation using the L2 cache is started.

L2 cache unbind

Use this function to free the L2 cache. When L2 cache unbind is executed, the L2 cache pool and the logical disks for L2 cache are freed.

Change of L2 cache settings

Use this function to stop and restart the L2 cache function, and to change the nickname of the L2 cache pool or the logical disks for L2 cache.

Set on/off the L2 cache for each logical disk

Use this function to make the L2 cache enabled or disabled for each logical disk.

When executing the L2 cache unbind, it is necessary to make an L2 cache function stop by the change of L2 cache settings beforehand.Because the operation of the L2 cache stops when making an L2 cache function stop, the response of I/O sometimes declines.The initial nicknames of the L2 cache pool and the logical disks for L2 cache are set according to the following naming rules:

L2 cache pool: Poolxxxx\_L2CHE

logical disks for L2 cache: Poolxxxx\_L2CHE\_yyyy

xxxx: Pool number

yyyy: Logical disk number

It is recommended to operate the L2 cache without changing the initial nicknames in order to make it identifiable as L2 cache by the nickname. If you want to change the initial nicknames, assign nicknames by which the L2 cache can be identified.

L2 cache configuration can be performed through the configuration setting on the SnapSAN Manager client (GUI), or using SnapSAN Manager ControlCommand. However, the L2 cache on/off setting for each logical disk can be performed only through the configuration setting on the SnapSAN Manager client (GUI). The following table shows the menus and commands used for L2 cache configuration.

| Function  | Configuration Setting on SnapSAN<br>Manager client (GUI)                           | SnapSAN Manager<br>ControlCommand    |
|---|--|--------------------------------------|
| L2 cache bind   | [Configuration] - [L2 Cache] - [L2 Cache<br>Bind]                                  | SnapSAN Managercfg<br>I2cachebind    |
| L2 cache unbind   | [Configuration] - [L2 Cache] - [L2 Cache<br>Unbind]                                | SnapSAN Managercfg<br>I2cacheunbind  |
| Change of L2 cache<br>settings (Change a<br>nickname)             | [Configuration] - [L2 Cache] - [Change of L2<br>Cache Settings]                    | SnapSAN Managercfg<br>nickname       |
| Change of L2 cache<br>settings (Stop and<br>restart the L2 cache) | [Configuration] - [L2 Cache] - [Change of L2<br>Cache Settings]                    | SnapSAN Managercfg<br>setl2cacheattr |
| L2 cache on/off for each logical disk                             | [Configuration] - [Logical Disk] - [Logical<br>Disk Operation] - [Change Settings] | Not supported                        |

#### L2 Cache Information Display

The L2 cache information display function is capable of displaying the configuration information about the L2 cache. Use this function when checking the configuration or state of the L2 cache.

L2 Cache Performance Analysis

The L2 cache performance analysis function is capable of displaying the performance information about the L2 cache. Use this function when checking effects or capacity shortage of the L2 cache.

### **Operations of L2 Cache Settings**

This section describes how to set up an L2 cache by using configuration setting on the SnapSAN Manager client (GUI). For details about L2 cache configuration through SnapSAN Manager ControlCommand, refer to the "Command Reference".

You can perform the following operations in relation to L2 cache:

- L2 Cache Bind
- L2 Cache Unbind
- Change of L2 Cache settings
- Set On/Off L2 Cache for Each Logical Disk

L2 Cache Bind

Create a new L2 cache.

The L2 Cache Bind screen consists of the following screens:

L2 Cache Bind

• Physical disk selection

Confirmation

Advanced settings

Completion

L2 Cache Bind

Set the L2 cache you want to bind.

| 🖾 L2 Cache Bind                 |   |
|---------------------------------|---|
| L2 Cache Bind > Confirmation    | a > Completion                                      |
| 1: Select a L2 Cache type.      |   |
| Read/Write                      |   |
| 🔘 Read Only                     |   |
|                                 |   |
|                                 |   |
|                                 |   |
|                                 |   |
|                                 |   |
| 2 Specify the number of physic: | al disks (SSDs) and their canacity for the L2 Cache |
| 2. Openly the number of physici |   |
| Auto disk selection             | The number of physical disks (2-2) 2                |
|                                 | Physical disk capacity 87GB 🗸                       |
|                                 |   |
| Manual disk selection           | Select physical disks                               |
|                                 |   |
|                                 |   |
|                                 |   |
|                                 |   |
|                                 |   |
|                                 |   |
|                                 | < Back Next > Cancel Help                           |

Figure 2-1: L2 Cache Set

L2 cache type selection

Select the type of the L2 cache to be bound.

- L2 cache type
  - Select the type of the L2 cache. The available types are:
  - Read/Write
  - Read only

#### Number of physical disks and physical disk capacity

Select the physical disks to be used.

• Auto disk selection

Select the number of physical disks to be used and the capacity per physical disk. The number of physical disks that can be used is:

Read/Write:2 to 4

Read only:1 or 2

Manual disk selection

If you click the [Select physical disks] button, you can manually select the physical disks to be used for the L2 cache.

Navigation button(s)

• [Next]

The Confirmation screen is displayed.

• [Cancel]

A dialog box is displayed that asks if you want to end the wizard. Clicking the [OK] button in the dialog box ends the wizard and displays the [Monitor] - [Screen Display] screen.

- You cannot create another L2 cache if you have already created an L2 cache.
- SSD is the only physical disk type that can be used for L2 cache.
- You cannot use any of the physical disks numbered 0 to 3 that are installed on the base of the disk array for the L2 cache.
- If, in manual disk selection, you have chosen a combination of physical disks that differ in capacity, the L2 cache is created based on the disk with the smallest capacity.
- For this reason, when you have chosen such a combination, a warning dialog box appears at the click of the [Next] button.

### Select Physical Disks

Select the physical disks to be used.

The physical disk selection section can be displayed on the [List] tab or [View] tab. You can switch the display by selecting the tab at the top of the section.

On the [List] tab, the physical disks that cannot be used to create an L2 cache are not displayed in the list; on the [View] tab, the corresponding check boxes are grayed out.

| elect phy<br>The numb<br>Unused p | sical disks for the pool.<br>er of disks you can :<br>hysical disks | select for the pool: 1 ~ 2<br>Physical disks: 2 |      |
|-----------------------------------|---|---|------|
| List V                            | iew Number (  | Composity(CP)                                   | Time |
| 1                                 | 00b=0016b   | 027 6   | SSD  |
| V                                 | 00h-0017h   | 87.6  | SSD  |
|                                   |   |   |      |
|                                   |   |   |      |

Figure 2-2: List Tab

| L2 Cache Bind               |  |
|-----------------------------|--|
| Select physical disks for t | he pool.   |
| The number of disks y       | ou can select for the pool: 1 ~ 2  |
| Unused physical disks       | Develop1 disks: 2  |
| onused physical disks       | mysical disks. 2   |
| List View                   |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
| DEOON 0 0 0 0               |  |
| 410 HI                      | 7h<br>6h<br>1h<br>1h<br>1h<br>1h<br>1h<br>1h<br>1h<br>1h<br>1h<br>1h<br>1h<br>1h<br>1h |
|                             |  |
|                             |  |
|                             |  |
|                             | TT T   |
|                             | 0K Cancel <u>H</u> elp   |
|                             |  |

Figure 2-3: View Tab

| nfirm the estimate  |   |  |
|---|---|--|
| ninn ne seungs.   |   |  |
| basic settings  |   |  |
| L2 Cache Type : Read/Write  |   |  |
| Advanced settings   |   |  |
| Name of the L2 Cache pool   | - Rool0004 L2CHE  |  |
| Numbers of the logical disks for L2 Cache                                     | : Offbh   |  |
| Mandels of the logical disks for be bache                                     | · Offch   |  |
|   | : Offdh   |  |
| Names of the logical disks for L2 Cache                                       | : Pool0004 L2CHE0FFB  |  |
|   | : Pool0004 L2CHEOFFC  |  |
|   | : Pool0004_L2CHE0FFD  |  |
|   |   |  |
| Click Ideased for modificing the second                                       | construction of the second                              |  |
| CITCX Advanced for modifying the setting                                      | igs in the fleid above.   |  |
| CITCK Advanced for modifying the setting                                      | igs in the field above.   |  |
| orrex waveneed for modifying the setting                                      | Advanced  |  |
| Cilck Advanced for modifying the setting                                      | Advanced  |  |
| bysical disks of the L2 Cache pool  | Advanced  |  |
| hysical disks of the L2 Cache pool  | Advanced  |  |
| hysical disks of the L2 Cache pool<br>Number Capaci<br>00h-0016h              | Advanced  |  |
| Number Capaci<br>00h-0016h  | Advanced<br>ty(G5) Type<br>87.6 SSD<br>87.6 SSD   |  |
| hysical disks of the L2 Cache pool<br>Number Capaci<br>00h-0016h<br>00h-0017h | Advanced<br>ty(GB) Type<br>87.6 SSD<br>87.6 SSD   |  |
| hysical disks of the L2 Cache pool<br>Number Capaci<br>00h-0016h<br>00h-0017h | Advanced       ty[GB]       Type       87.6       SSD   |  |
| Number Capaci<br>00h-0017h  | Advanced<br>Lty(GB) Type<br>87.6 SSD<br>87.6 SSD  |  |
| Number Capaci<br>00h-0017h  | Advanced<br>Lty(G5) Type<br>87.6 SSD<br>87.6 SSD  |  |
| Number Capaci<br>00h-0017h  | Advanced<br>Advanced<br>ty(GB) Type<br>87.6 SSD<br>87.6 SSD   |  |
| hysical disks of the L2 Cache pool<br>Number Capac:<br>00h-0017h              | Advanced<br>ty[GB] Type<br>87.6 SSD<br>87.6 SSD   |  |
| Number Capaci<br>Ob-0017h   | Advanced<br>Lty(GB) Type<br>87.6 SSD<br>87.6 SSD  |  |
| Number Capaci<br>00h-0016h<br>00h-0017h                                       | Advanced<br>Lty(G5) Type<br>87.6 SSD<br>87.6 SSD  |  |
| Then the settings are OK, click Set to start                                  | Advanced<br>ty(GB) Type<br>87.6 SSD<br>87.6 SSD<br>87.6 SSD<br>creating the L2 Cache.   |  |
| Number Capaci<br>Obh-Oolfh<br>Obh-Oolfh<br>Doh-Ool7h                          | Advanced         .ty(GB)       Type         87.6       SSD         87.6       SSD         : creating the L2 Cache.         :ck or Advanced. |  |

Figure 2-4: L2 Cache Bind Confirmation

The settings of the physical disks to be used for the L2 cache are listed. Clicking the [Advanced] button displays the Advanced Settings screen. Basic settings L2 Cache Type Displays the configuration type of the L2 cache.

- Read/Write
- Read only

Advanced settings

The following items can be changed on the Advanced Settings screen.

Name of the L2 Cache pool

Name assigned to the special pool to which the L2 cache is allocated.

Numbers of the logical disks for L2 Cache

Number of the special logical disk corresponding to the L2 cache (Up to three numbers).

Names of the logical disks for L2 Cache

Name assigned to the special logical disk corresponding to the L2 cache (Up to three names).

Navigation button(s)

• [Set]

The following confirmation dialog box is displayed.



Figure 2-5: Confirmation Dialog Box

If you click [Yes], the L2 cache bind operation is executed and then the Completion screen is displayed.

• [Back]

The L2 Cache Bind screen is displayed again.

• [Cancel]

A dialog box is displayed that asks if you want to end the wizard. Clicking the [OK] button in the dialog box ends the wizard and displays the [Monitor] - [Screen Display] screen.

Advanced Settings

Set the advanced settings for L2 cache bind.

| Pool name Pool0004_L2CHE   |  |
|--|--|
| Logical disks for L2 Cache   |  |
| First number assingmed to a logical disk for L2 Cach   | e ffb 📥 h  |
| Name of the logical disks for L2 Cache   | Poo10004_L2CHE   |
| <ul> <li>First number assingment to a logical disk for L2 Cache<br/>Specify the first number assinged to a logical disk f</li> <li>The next unused numbers are assinged to the rest of 1</li> <li>Name of the logical disk for L2 Cache<br/>Specify the prefix of the name of logical disks for t</li> </ul> | e<br>for the L2 Cache.<br>logical disks.<br>che L2 Cache.<br>gical disk number |
| This prefix appended by a string derived from the log  |  |

Figure 2-6: Advanced Settings

#### **Pool Name**

Specify a name for the L2 cache pool.

First number assigned to a logical disk for L2 Cache

Specify the number of the first logical disk. The next available numbers following the specified number are used for the subsequent logical disks.

Name of the logical disks for L2 Cache

Specify a character string common to names of up to three special logical disks corresponding to the L2 cache.

The specified name is used as the prefix of each logical disk name; the actual logical disk name is generated by appending a string derived from the logical disk number to the prefix for each logical disk.

• Specify a name for the L2 cache pool according to the rules below.

(The characters violating these rules cannot be specified.)

- Number of usable characters 1 to 32 characters
- Usable characters Alphabets (A to Z (a to z)) \* The name is case sensitive. Number (0 to 9) Underscore (\_) Slash (/)
- \* All characters must be one-byte.
- Specify a name for the logical disk for L2 cache according to the rules below.

(The characters violating these rules cannot be specified.)

- Number of usable characters1 to 24 characters
- Usable charactersAlphabets (A to Z (a to z)) \* The name is case sensitive. Number (0 to 9) Underscore (\_) Slash (/)
  - \* All characters must be one-byte.
- An existing pool name must not be specified for the L2 cache pool.

- It is not allowed to assign the same name to the two logical disks for L2 cache. An existing logical disk name must not be assigned, either.
- If you click the [OK] button with nothing entered in the [Pool name] field and/or [Name of the logical disks for L2 Cache] field, names are assigned automatically.

Completion

The result of the L2 cache bind is displayed.

| L2 Cack | ne Bind<br>2 Bind > Confirmation > <mark>Completion</mark> |
|---------|--|
| ()      | Binding L2 Cache succeeded.                                |
|         |  |
| Click   | Finish to exit. Monitoring of the disk array resumes.      |
|         |  |
|         |  |
|         |  |
|         | ≺ Back Finish Cancel Help                                  |

Figure 2-7: L2 Cache Bind Completion

#### Navigation button(s)

[Finish]

The [Monitor] - [Screen Display] screen is displayed.

If the L2 cache bind fails, check the physical disk list on the [Monitor] - [Screen Display] screen and see if there are physical disks allocated to "L2 cache". Also, check the disk array for abnormalities.

If physical disks remain allocated to L2 cache after troubleshooting of the disk array, perform L2 caches unbind once.

L2 Caches Unbind

Release the L2 cache.

The L2 Cache Unbind screen consists of the following screens:

- L2 Cache Unbind
- Completion

L2 Cache Unbind

The L2 cache settings to be released are displayed

| 2 Cache Unbind                        |                                       |              |        |      |
|---------------------------------------|---------------------------------------|--------------|--------|------|
| Cache Unbind > Comp                   | letion                                |              |        |      |
| Cache Information                     |                                       |              |        |      |
| Name of the L2 Cache<br>L2 Cache Type | pool : Pool0004_L2CHE<br>: Read/Write |              |        |      |
| Physical disks to be                  | unbound                               |              |        |      |
| Number                                |                                       | Capacity[GB] | Туре   |      |
| 00h-0016h                             |                                       | 87.6         | SSD    |      |
| 00h-0017h                             |                                       | 87.6         | SSD    |      |
|                                       |                                       |              |        |      |
|                                       |                                       |              |        |      |
|                                       |                                       |              |        |      |
|                                       |                                       |              |        |      |
|                                       |                                       |              |        |      |
|                                       |                                       |              |        |      |
|                                       |                                       |              |        |      |
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|                                       |                                       |              |        |      |
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|                                       |                                       |              |        |      |
|                                       |                                       |              |        |      |
|                                       |                                       |              |        |      |
|                                       | C Paak                                | Set          | Cancel | Helm |
|                                       | ~ Back                                | Dec          | Cancer | netp |

Figure 2-8: L2 Cache Unbind

The physical disks in current use for the L2 cache are listed.

When the L2 cache function is enabled or the function is being disabled, the L2 cache cannot be unbound.

It is necessary to disable the L2 cache function on the Change of Settings screen beforehand, and unbind the L2 cache when the process is complete.

Navigation button(s)

• [Set]

The following confirmation dialog box is displayed.



Figure 2-9: Confirmation Dialog Box

If you click [Yes], the L2 cache unbind operation is executed. When the operation is successful, the Completion screen is displayed.

• [Cancel]

A dialog box is displayed that asks if you want to end the wizard. Clicking the [OK] button in the dialog box ends the wizard and displays the [Monitor] - [Screen Display] screen.

Completion

The result of the L2 cache unbind is displayed.



#### Figure 2-10: L2 Cache Unbind Completion

When this operation is successful, the following link is displayed.

Bind L2 cache

To bind an L2 cache, start the L2 Cache Bind screen.

Navigation button(s)

• [Finish]

The [Monitor] - [Screen Display] screen is displayed.

#### **Change of L2 Cache Settings**

You can change settings of the L2 cache.

The Change of Settings screen consists of the following screen.

Change of Settings

Change settings of the L2 cache.

| Change Of Settings   |                        |
|--|------------------------|
| Enable or disable the L2 Cac   | che mode.              |
| Finable the L2 Cache m<br>Explanation<br>To use the L2 Cache fund<br>When the L2 Cache funct<br>Before deleting a pool | ode.                   |
| Set names for L2 Cache.  |                        |
| Pool name Pool0004_L2CHE   |                        |
| Logical disks for L2 Ca  | iche                   |
| Logical disk name l  | Poo10004_L2CHE0FFB     |
| Logical disk name 2  | Poo10004_L2CHEOFFE     |
| Logical disk name 3  | Pool0004_L2CHE0FFF     |
| Explanation<br>- Pool name<br>Specify the name of t<br>- Logical disk name<br>Specify the names of                     | the pool for L2 Cache. |
|  | Set Cancel Help        |

Figure 2-11: Change of Settings

If you want to change the L2 cache configuration such as the number of SSDs and the L2 cache type, release the L2 cache once, and then set it in creating an L2 cache.

Enable the L2 Cache mode

By selecting this checkbox, the L2 cache function is enabled. By deselecting this checkbox, the L2 cache function is disabled and unwritten data in the write cache and persistent write cache is written to a HDD. It is necessary to disable the L2 cache function beforehand, and unbind the L2 cache when the process is complete.

"Attn. (reconstructing)" is displayed for the L2 cache status while the process to disable the L2 cache function is running.

Set names

- Pool name
  - Specify a name for the L2 cache pool.
  - Logical disk name 1/Logical disk name 2/Logical disk name 3
  - Specify a name for up to three special logical disks corresponding to the L2 cache.
- Specify a name for the L2 cache pool according to the rules below.

(The characters violating these rules cannot be specified.)

- Number of usable characters 1 to 32 characters
- Usable characters Alphabets (A to Z (a to z)) \* The name is case sensitive. Number (0 to 9) Underscore (\_) Slash (/)
- \* All characters must be one-byte.
- Specify a name for the logical disk for L2 cache according to the rules below.

(The characters violating these rules cannot be specified.)

• Number of usable characters1 to 24 characters

- Usable charactersAlphabets (A to Z (a to z)) \* The name is case sensitive. Number (0 to 9) Underscore (\_) Slash (/)
  - \* All characters must be one-byte.
- An existing pool name must not be specified for the L2 cache pool.
- It is not allowed to assign the same name to the two logical disks for L2 cache. An existing logical disk name must not be assigned, either.

| 0 | Is it OK to start L2 Cache change? |
|---|------------------------------------|
|   | Yes                                |

Figure 2-12: Confirmation Dialog Box

If you click [Yes], the change of L2 cache settings is executed.

• [Cancel]

The [Monitor] - [Screen Display] screen is displayed without changing the settings.

#### L2 Cache On/Off for Each Logical Disk

You can set on/off the L2 cache for each logical disk on the Change of Settings screen.

The Change of Settings screen consists of the following screen.

Change of Settings

| Number Typ           | e             | Logical dis    | name        | Capacity[GB] | Actual I |
|----------------------|---------------|----------------|-------------|--------------|----------|
| 0005h                |               | 2000000991     | 00010005    | 2.0          |          |
| 0006h                |               | 200000009910   | 000006      | 2.0          | -        |
| 0008h                |               | CSVR_E_0008    |             | 80.0         |          |
| 00 <mark>09</mark> h |               | 200000009910   | 00010009    | 40.0         | 1        |
| •                    |               |                |             |              | F.       |
| Configure the        | advanced set  | tinas          |             |              |          |
| oornigaro aro        |               |                |             |              |          |
| Logical disk :       | name 20000000 | 991000010005   |             |              |          |
| Logical disk t       | type          | -              |             |              |          |
|                      | -11-          |                |             |              |          |
| Read cache           | Enable        | -              |             |              |          |
| Write cache          | Enable        |                |             |              |          |
|                      |               |                |             |              |          |
| L2 Cache             | Enable        | ▼.             |             |              |          |
|                      | -             | 11. 21         |             |              |          |
| 🔄 Use quota (        | (1-99)        | 80 🗘 🕏         |             |              |          |
|                      |               |                |             | <b>CD</b>    |          |
| Actual pool ca       | apacity       |                | : 63.5      | GB           |          |
| Total capacity       | y of logical  | disks in the p | 0001. : 9.0 | GB           |          |
|                      |               |                |             |              |          |
| Use thresh           | old (1-99)    | 70             |             |              |          |

Figure 2-13: Change of Settings

Logical disk selection

Select a logical disk of which settings to be changed from the list.

#### Change the settings

Change the settings as needed. For the settings other than the L2 cache settings, refer to "Configuration Setting Tool User's Manual (GUI) for the M Series".

L2 Cache

Enables or disables the L2 cache function for the selected logical disk.

Disabling the L2 cache including the logical disk that is being used less than before decreases the performance of the specified logical disk. On the other hand, the performance of other logical disks is enhanced.

The L2 cache settings of the logical disk that meets any of the following causes cannot be changed.

| Cause    | Description  |
|----------|--|
| SYV      | The logical disk is a System Volume.   |
| RSV      | The logical disk is a replication reserved volume.   |
| Snapshot | The logical disk is a base-volume (BV), snapshot-volume (SV), or snapshot data volume (SDV). |
| LV       | The logical disk is a link-volume (LV).  |
| MSV      | The logical disk is a data migration reserved volume.  |
| SSD      | The logical disk is the one bound in SSD (including logical disks for L2 cache).             |

Navigation button(s)

• [Set]

The following confirmation dialog box is displayed.



Figure 2-14: Confirmation Dialog Box

Clicking [Yes] starts changing the logical disk settings.

• [Cancel]

A dialog box is displayed that asks if you want to end the wizard. Clicking the [OK] button displays the [Monitor] - [Screen Display] screen without changing the logical disk settings.

#### **Operations of L2 Cache Information Display**

This section describes operations for displaying the information about the L2 cache.

#### **SnapSAN Manager Main Window**

The SnapSAN Manager main window on the SnapSAN Manager client displays the following information relating to the L2 cache in the disk array detail information:

(Cache) State

Displays one of the following as the operating state of the cache modules installed in the unit.

(Cache) Total Capacity

Displays the total physical capacity of the cache modules installed in the unit.

Cache module list

Displays the information about the cache modules installed in the unit.

(L2 cache) State

Displays the operating state of the pool used for the L2 cache.

(L2 cache) Total Capacity

Displays the total capacity of physical disks used as the L2 cache.

(L2 cache) Mode

Displays the L2 cache operation mode.

Pool list

Displays the information about the pool used for the L2 cache.

Physical disk list

Displays the information about the physical disks used for the L2 cache.

(\*)To judge whether or not it is an L2 cache pool with "Pool list screen" in the information list display area, refer to the "Type" column. If you want to display the "Type" column on, right-click the item name part and set the relevant item to be displayed.

Configuration Display Command (SnapSAN Managerview)

The SnapSAN Managerview command can be used to display the following information relating to the L2 cache in the disk array detail information:

(Cache) State

(Cache) Total Capacity

(L2 cache) State

(L2 cache) Total Capacity

(L2 cache) Mode

#### **Operations of L2 Cache Performance Analysis**

This section describes operations for analyzing the performance of the L2 cache. Performance Monitor and AutoTune can display the performance information relating to the L2 cache in the cache metrics.

Performance Monitor is capable of outputting the performance information about the L2 cache to a CSV file by means of a CSV conversion tool. For details about the performance information to be output to a CSV file, refer to the "Performance Monitoring User's Manual".

AutoTune is capable of displaying the following performance information in graphs.

L1/L2 cache hit ratio

Displays the ratio that read requests hit the L1 cache or L2 cache.

L2 cache page-in size

Displays the size of the data that have been transferred from the L1 cache to the L2 cache by page-in operations.

L2 cache average dirty pages

Displays the average ratio of pages including data, which has not been written to a physical disk. among write cache pages of the L2 cache. This metrics can be displayed only when using the L2 cache of Read/Write.

L2 cache maximum dirty pages

Displays the maximum ratio of pages including data, which has not been written to a physical disk. among write cache pages of the L2 cache. This metrics can be displayed only when using the L2 cache of Read/Write.

Chapter 3

## **L2** Cache Function Installation

### System Configuration

A configuration example of hardware and software components for using the L2 cache function is shown below.



Figure 3-1: System Configuration Example

### **Related Products**

To use the L2 cache function, the following related program products are required:

AutoCache

This is the product covered in this manual. It provides functions that use L2 cache.

SnapSAN Manager and BaseProduct

This product provides functions that monitor the state of the resources of the disk array and set up the disk array configuration.

In addition, to use the L2 cache function more effectively, the following program product is recommended:

Performance Monitor Suite (Set of Performance Monitor and AutoTune)

This product includes the analysis function (AutoTune) in addition to the disk array performance monitor function.

Analyzing the storage performance information allows you to confirm the effects and usage of the L2 cache.

### **Software Installation**

Before installing the L2 cache function, you need to unlock the licenses of AutoCache and the other required program products for the target disk array

Chapter 4

## L2 Cache Operation

### **Initial Configuration**

This section describes the procedure for creating an L2 cache through configuration setting on the SnapSAN Manager client (GUI) in order to use the L2 cache in applications.

It is assumed that the licenses for AutoCache and the other required products including storage control software are unlocked already.



Figure 4-1: Procedure for Initial Configuration

Start L2 cache bind

On the main window of the SnapSAN Manager client (Web GUI), select a disk array in which to create an L2 cache, and select [Configuration] - [L2 Cache] - [L2 Cache Bind] to st

Create an L2 cache

After the [L2 Cache Bind] wizard starts, specify the following and create an L2 cache:

L2 cache type (Read/Write or Read only)

Physical disks (SSD disks) to be used to configure the L2 cache

End L2 cache bind

End the L2 cache bind, and resume disk array monitoring.

Step 4. Check the L2 cache state

Displays the detailed information about the disk array in which the L2 cache was bound on the SnapSAN Manager client. Confirm that the L2 cache state is normal

### **Confirming Effects of Read Cache Installation**

This section describes the procedure for checking that the read cache of the L2 cache is used effectively, by using AutoTune, after installing the read cache of the L2 cache.

It is assumed that the license for Performance Monitor is unlocked and accumulation of metrics of the disk array is started already.



#### Figure 4-2: Procedure for Confirming Effects of Read Cache Installation

Follow the procedure:

**1.** Import metrics

Collect the accumulated metrics of the disk array by using Performance Monitor. Start AutoTune, and in [Import Data], import the collected metrics of the disk array.

**2.** Change the application settings

To analyze the metrics of the caches, change the resource and metrics type to [Advanced] mode in [Application Settings] of AutoTune, and restart AutoTune. If [Advanced] mode is set already, this step is not necessary.

| plication Setti   | ngs                 |             |              | 2        |
|---|---------------------|-------------|--------------|----------|
| fode Metrics  | 1                   |             |              |          |
| Specify the   | Analysis            | mode.       |              |          |
| C standard  |                     |             |              |          |
| ( Jeancard  | - Analyze           | typical a   | rray resourc | es.      |
| G Servered  |                     |             |              |          |
| (• <u>Advanced</u>  | : Analyze           | e all array | resources.   |          |
|   |                     |             |              |          |
|   |                     |             |              |          |
| -Resources-   |                     |             |              |          |
| Resources -   | <i>t</i>            |             |              | <u> </u> |
| Resources<br>Disk Array<br>Node   |                     |             |              | *        |
| Resources<br>Disk Array<br>Node<br>Logical Di                                       | ,<br>.sk            |             |              | * III    |
| Resources -<br>Disk Array<br>Node<br>Logical Di<br>Port                             | , sk                |             |              | *<br>E   |
| Resources -<br>Disk Array<br>Node<br>Logical Di<br>Fort<br>Host Direc<br>Dark       | .sk<br>tor          |             |              | •        |
| Resources<br>Disk Array<br>Node<br>Logical Di<br>Port<br>Host Direc<br>Rank<br>Docl | , sk<br>.sk<br>.tor |             |              | A III    |
| Resources<br>Disk Array<br>Node<br>Logical Di<br>Port<br>Host Direc<br>Rank<br>Pool | ,<br>sk<br>:tor     |             |              | •        |
| Resources<br>Disk Array<br>Node<br>Logical Di<br>Fort<br>Host Direc<br>Rank<br>Fool | ,<br>sk<br>tor      |             |              | •        |
| Resources<br>Disk Array<br>Node<br>Logical Di<br>Port<br>Host Direc<br>Rank<br>Pool | ,<br>sk<br>tor      |             | 72 -         | •        |
| Resources<br>Disk Array<br>Node<br>Logical Di<br>Fort<br>Host Direc<br>Rank<br>Fool | , sk<br>itor        |             | 1 4-1-       | •        |

Figure 4-3: Auto Tune [Application Settings] [Mode] Tab

| pplication Settings  |             |   |
|--|-------------|---|
| Mode Metrics   |             |   |
| Specify the metrics to ana   | Lyze.       |   |
| C Standard: Common metric  |             |   |
|  | Ĩ           |   |
| 🙆 Advanced: Extended set   | of metrics. |   |
|  |             |   |
|  |             |   |
| Metrics  |             |   |
| Metrics<br>I/O Density   |             |   |
| Metrics<br>I/O Density<br>Average Transfer Length  | *           | • |
| Metrics<br>I/O Density<br>Average Transfer Length<br>Transfer Rate   | A<br>E      |   |
| Metrics<br>I/O Density<br>Average Transfer Length<br>Transfer Rate<br>Average Response Time<br>Neuropean Tens                                | Ē           | • |
| Metrics<br>I/O Density<br>Average Transfer Length<br>Transfer Rate<br>Average Response Time<br>Max Response Time<br>Max Response Time        | Ē           |   |
| Metrics<br>I/O Density<br>Average Transfer Length<br>Transfer Rate<br>Average Response Time<br>Max Response Time<br>Busy Ratio<br>I/O Densio | Ē           |   |
| Metrics<br>I/O Density<br>Average Transfer Length<br>Transfer Rate<br>Average Response Time<br>Max Response Time<br>Busy Ratio<br>I/O Ratio  | ÷           |   |
| Metrics<br>I/O Density<br>Average Transfer Length<br>Transfer Rate<br>Average Response Time<br>Max Response Time<br>Busy Ratio<br>I/O Ratio  | ×<br>E      |   |
| Metrics<br>I/O Density<br>Average Transfer Length<br>Transfer Rate<br>Average Response Time<br>Max Response Time<br>Busy Ratio<br>I/O Ratio  | ÷           |   |

### Figure 4-4: Auto Tune [Application Settings] [Metrics] Tab

**3.** Change the quick analysis settings

In [Configure Quick Analysis], set the default template for the L1/L2 cache hit ratio of the cache to be displayed in quick analysis.

| Isk Array: M3<br>Report TemplateSe<br>Report TemplateSe<br>Pereza Disk<br>Pereza Disk<br>Per | alysis<br>100<br>Array<br>Director<br>10<br>Cache Hit Ratio Total, Wr<br>L1/L2 Cache Hit Ratio R:<br>L2 Cache Page-in Siz | te, Read<br>ead        |                       |              |      |
|--|---|------------------------|-----------------------|--------------|------|
| - Available Report   | Templater   |                        | Customize,            | Restore Defa | ults |
| Name   | Resource  | Metric                 |                       | Creator      | La   |
|  |   | m                      |                       |              | •    |
|  |   |                        | <u>A</u> dd           | Remove       |      |
| Current Loading Te   | emplateSet: The Perfo   | Save                   | Load                  | Edit         |      |
| Type: Interval<br>Period: From 11/2  | 21/2011 11:01 to 11/22/2  | 011 11:00 Mon, Tue, We | d, Thu, Fri, Sat, Sun | Change       |      |
|  | OK  | Cancel                 | Help                  |              |      |

Figure 4-5: Auto Tune Configure Quick Analysis

**4.** Execute quick analysis

Execute [Quick Analysis]. The L1/L2 cache hit ratio graph is displayed. (In this example, it is executing the quick analysis by the hourly summary.)



Figure 4-6: AutoTune Graph Showing L1/L2 Cache Hit Ratio

5. Change the analysis items

In [Configure Settings], add the hit ratio (Read Hit) to the metrics to be displayed on a graph.

|   | Metrics Display Filter   |                          |                     |
|---|--------------------------|--------------------------|---------------------|
| (etric1                                 | L1/L2 Cache Hit Ratio(%) | •                        |                     |
| I/O Type                                |                          |                          |                     |
| Total                                   | T Write                  | F Read                   |                     |
| Total Hit                               | Mrite Hit                | 🔽 Read Hit               | Prefetch Read Hit   |
| etric2                                  | Cache Hit Ratio(%)       |                          |                     |
| I/O Type                                |                          |                          |                     |
| Total                                   | □ Write                  | F Read                   |                     |
| Total Hit                               | Write Hit                | Read Hit                 | 🔽 Prefetch Read Hit |
| ✓ Measured<br>ote<br>Select the Statist | ☐ Maximum ☐ Minimum      | e and value for analyze. |                     |

#### Figure 4-7: AutoTune Configure Settings

#### 6. Execute advanced analysis

The L1/L2 cache hit ratio and L1 cache hit ratio (Read Hit) are displayed on the same graph. If the L2/L2 cache hit ratio is higher than the L2 cache hit ratio (Read Hit) in any time interval, the L2 cache was efficiently used in the time interval. Efficient use of the read cache of the L2 cache improves the response to read requests.



Figure 4-8: AutoTune Graph Showing L1/L2 and L1 Cache Hit Ratio

### **Confirming Effects of Write Cache Installation**

This section describes the procedure for checking that the write cache of the L2 cache is used effectively, by using AutoTune, after installing the write cache of the L2 cache. It is assumed that the license for Performance Monitor is unlocked and accumulation of metrics of the disk array is started already.



#### Figure 4-9: Write Cache Installation Confirmation

Change the quick analysis settings

In [Configure Quick Analysis], set the default template for the cache hit ratio to be displayed in quick analysis.

| eport Templates   | 00000099100001<br>Get           |                                    |             |                |            |
|-------------------|---------------------------------|------------------------------------|-------------|----------------|------------|
| Report Lemplat    | e                               |                                    |             |                |            |
|                   | t<br>Director                   |                                    |             |                | 1          |
|                   | lication Port                   |                                    |             |                | =          |
|                   | the                             |                                    |             |                |            |
|                   | L1/L2 Cache Hit Ratio Total, Wr | ite, Read                          |             |                |            |
|                   | L2 Cache Page In Size           |                                    |             |                |            |
|                   |                                 |                                    | Customize   | Restore De     | faults     |
| 10.000-111        |                                 |                                    |             |                |            |
| Available Repor   | t l'emplates                    |                                    |             |                |            |
| Name              | Resource                        | Metric                             |             | Creator        |            |
|                   |                                 |                                    |             |                |            |
|                   |                                 |                                    |             |                |            |
|                   |                                 |                                    |             |                |            |
|                   |                                 | ш                                  |             |                | ,          |
|                   |                                 | m                                  | ]<br>       | Remoy          | <u>r</u> e |
|                   |                                 |                                    | <u>A</u> dd | Remoy          | je -       |
|                   |                                 | III<br>Save Loz                    | <u>A</u> dd | Remoy          | (e         |
| Current Loading 1 | FemplateSet: (Update)T          | III Save Los                       | Add         | Remoy<br>Edit  | <u>(e</u>  |
| Current Loading 1 | FemplateSet: (Update)T          | III Save Los                       | Add         | Edit.          | /e<br>•    |
| Current Loading 1 | TemplateSet: (Update)T<br>rame  | The Performance Analysis of the St | Add         | Remoy<br>Edit. | <u>(e</u>  |

Figure 4-10: AutoTune Configure Quick Analysis

Execute quick analysis

Execute [Quick Analysis]. The L1 cache hit ratio graph is displayed. When the L2 cache hit ratio (Write) is 100%, all write requests have been processed by the L1 cache and the L2 cache has not been used. (In this example, it is executing the quick analysis by the hourly summary.)





Change analysis items

In [Configure Settings], change the metric to be displayed to the L2 cache average dirty pages.

| (etric1              | L2 Cache Average Dirty Page        | es (%)                     |                     |
|----------------------|------------------------------------|----------------------------|---------------------|
| I/O Type             |                                    |                            |                     |
| Total                | T Write                            | T Read                     |                     |
| Total Hit            | T Write Hit                        | T Read Hit                 | T Prefetch Read Hit |
| (egric2              | None                               | <b>•</b>                   |                     |
| I/O Type             |                                    |                            |                     |
| Total                | T Write                            | T Read                     |                     |
| Total Hit            | 🔽 Write Hit                        | T Read Hit                 | T Prefetch Read Hit |
| Value for Analyze    |                                    |                            |                     |
| Measured             | Maximum Minimum                    |                            |                     |
| Select the Statistic | Information type, I/O type/Cap. ty | ype and value for analyze. |                     |

Figure 4-12: Auto Tune Configure Settings

Execute advanced analysis

If the ratio of the L2 cache average dirty pages is larger than 0%, the write cache of the L2 cache has been used. Efficient use of the write cache of the L2 cache improves the response to write requests when the L1 cache hit ratio (Write) is less than 100%.



Figure 4-13: AutoTune Graph Showing L1 Cache Avg Dirty Pages

### Checking for the Read Cache Usage

This section describes the procedure for checking for the usage of the read cache of the L2 cache, by using AutoTune, after installing the read cache of the L2 cache.

It is assumed that the license for Performance Monitor is unlocked and accumulation of metrics of the disk array is started already.





| isk Array:<br>Report Tem                            | 200000009910000<br>plateSet   | 1                    |                                   |  |     |              |            |
|---|---|----------------------|-----------------------------------|--|-----|--------------|------------|
| Report Te   | mplate  |                      |                                   |  |     |              |            |
|   | Port<br>Host Director<br>Replication Port<br>Cache<br>Cache Hit Ratio | Total, Write, Rea    | ad                                |  |     |              | * m        |
|   | L 1/L 2 Cache Hit<br>L 2 Cache Page 1                                 | Ratio Read<br>n Size |                                   | Customize                                      |     | Restore Defa | +<br>aults |
| Available   | Report Templates  |                      |                                   |  |     |              |            |
| Name  | Resou   | urce M               | letric                            |  | Cre | ator         | La         |
|   |   | ш                    |                                   |  | 1   | 200000       | Þ          |
| 1   |   |                      |                                   | Add  | 0   | Remove       | ŧ          |
|   |   |                      |                                   |  |     |              | _          |
|   |   |                      | <u>S</u> ave                      | Load   |     | Edit         |            |
| ,<br>Current Loa                                    | ding TemplateSet:   | (Update)The Per      | <u>S</u> ave<br>formance Analysis | Load   |     | Edit         |            |
| Current Loa<br>Restrict<br>Type: Int<br>Period: Fro | ding TemplateSet:   | (Update)The Per      | Save                              | Load<br>of the Storage<br>d, Thu, Fri, Sat, Su |     | Edįt         |            |

Figure 4-15: AutoTune - Configure Quick Analysis

Execute quick analysis

Execute [Quick Analysis]. (In this example, it is executing the quick analysis by the hourly summary.) If the L2 cache page-in size is large, and L2 cache produces less effect, it may be possible to use the read cache of the L2 cache more efficiently by increasing the L2 cache capacity.



Figure 4-16: AutoTune Graph Showing L2 Cache Page-in Size

### Checking for the Write Cache Usage

This section describes the procedure for checking for the usage of the write cache of the L2 cache, by using AutoTune, after installing the write cache of the L2 cache. For how to operate AutoTune, refer to the "Performance Analysis User's Manual".

It is assumed that the license for Performance Monitor is unlocked and accumulation of metrics of the disk array is started already



Figure 4-17: Procedure for Checking for the Write Cache Usage



Figure 4-18: AutoTune Graph Showing L2 Cache Average Dirty Pages

### **Expanding the Capacity**

This section describes the procedure for expanding the capacity of the L2 cache through configuration setting on the SnapSAN Manager client (GUI), after installing the L2 cache.

The L2 cache function must be stopped before expanding the L2 cache capacity. Note that the I/O response may be decreased by stopping the L2 cache function. Therefore, it is recommended to implement work in the low time zone of the load.



Figure 4-19: Procedure for Capacity Expansion

### Handling When L2 Cache Is Degraded

This section describes the restoration procedure to be taken when a failure occurs in one physical disk composing the L2 cache and the redundancy of the L2 cache is lost after the redundant L2 cache is installed.

During restoration processing of the L2 cache, the I/O response sometimes declines. Therefore, it is recommended to implement work in the low time zone of the load.



#### Figure 4-20: Procedure to Be Taken When L2 Cache Is Degraded

1. Detect degradation of the L2 cache

Since a message (SnapSAN Manager07642) indicating that the L2 cache was degraded is displayed, you can find that the L2 cache entered degraded state (in other word, the redundancy of the L2 cache was lost). At the same time, a message indicating that the state of the resource making up the L2 cache was changed is also displayed.

2. Replace the faulty component

Replace the faulty physical disk. When the process to restore the L2 cache starts, a message (SnapSAN Manager07643) indicating the L2 cache is during restoration processing is displayed.

**3.** Check the L2 cache state

On the completion of restoring the L2 cache, a message (SnapSAN Manager07640) indicating the L2 cache was restored is displayed.

### Appendix A

### Notes for L2 Cache

General notes for using the L2 cache function are described below.

- The data on the logical disks in a normal pool that is configured on SSD disks are not stored in the L2 cache.
- If the read cache on a logical disk is set to disabled, the L2 cache on that logical disk is also disabled.
- One L2 cache can be created per disk array.
- The rated number of physical disks that can be set for L2 cache is four. But, in the case of the read only, it is two.
- In the L2 cache pool, three logical disks for the L2 cache are bound. A normal logical disk cannot be created in the pool dedicated to L2 cache.
- Operations that are not related to L2 cache cannot be performed on the logical disks dedicated to L2 cache.
- L2 cache cannot be created on the physical disk in which the disk array configuration information is saved.

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