

Using Read Intensive SSDs with Lenovo Storage V Series and IBM Storwize for Lenovo

Introduces Read Intensive SSD Identification on Lenovo Storage V-series product family

Highlights the tips on configuring RAID for RI SSDs

Covers Read Intensive SSD Considerations

Describes drive endurance impacts of system resources utilizing RI SSD



Abstract

This paper describes the configuration guidelines for using Read Intensive Flash Drives available from Lenovo with the Lenovo Storage V Series and IBM Storwize for Lenovo family systems. Read Intensive drives are those that have an endurance value of less than 1 drive write per day (1 DWPD).

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Introduction

This paper describes the configuration guidelines for using Read Intensive Flash Drives available from Lenovo with the Lenovo Storage V Series and IBM Storwize for Lenovo family systems.

The Read Intensive (RI) solid state drives (SSDs) that are available on IBM Storwize V7000 for Lenovo, Lenovo Storage V5030, Lenovo Storage V3700 V2 and Lenovo Storage V3700 V2 XP are one Drive Write Per Day (DWPD) Read Intensive drives.

To deploy Read Intensive SSDs, your system must have Lenovo Storage V series or IBM Storwize for Lenovo code levels 7.6.1.4 or 7.7.0 installed.

RI SSDs are available to purchase as an add-on to an existing Lenovo Storage V series or IBM Storwize for Lenovo system, or they can be bought with a new system that contains RI SSDs. Due to the Read Intensive nature of these drives, they must be treated differently from regular or 10 DWPD SSD drives. We advise that the user follow the configuration guidelines that are detailed in the following document to be able to make the best use of RI SSDs.

Drive identification

RI SSDs on a system can be identified by searching for the vendor_id assigned to these drives. Depending on the product model, the RI SSD will use one of the following vendor ids:

► IBM Storwize V7000 for Lenovo : IBM-D051

Lenovo Storage V5030 : IBM-E051
 Lenovo Storage V3700 V2 : IBM-E051
 Lenovo Storage V3700 V2 XP : IBM-E051

For example, on an IBM Storwize V7000 for Lenovo system, the RI SSD drives can be identified by using the **1sdrive** command, as shown in Example 1.

Example 1 The Isdrive command

IBM_Storwize:cluster_name:admin>lsdrive -gui |grep -i d051
15 onlinecandidate 50000396ec8bbb91 sas_hdd1.7TB512IBM-D051 PX04SRB19201EJ595
11S00VN228YXXXSVQARGWJ 10000 540D27onlineonlineno12Gbinactive 129
23 onlinecandidate 50000396ec8bbbe5 sas_hdd1.7TB512IBM-D051 PX04SRB19201EJ595
11S00VN228YXXXSVQARGZ6 10000 540D26onlineonlineno12Gbinactive 129

Using the IBM Storwize for Lenovo graphical user interface (GUI), you can also view the RI SSD pools by navigating to **Pools** → **Internal Storage**, as shown in Figure 1.



Figure 1 RI SSD pools

Note that RI SSDs will have the following attributes when listed by using **lsdrive <drive_id>** or **lsdrive -gui** or in the Properties view using the GUI, as shown in Example 2.

Example 2 RI SSD attributes

product id: PX04SRB192

vendor_id: IBM-D051/IBM-E051/IBM-C051 (depending on Storwize product)

tech_type: sas_hdd

RPM: 10000

FRU_part_number: 01EJ601

For example, a 2 terabyte (TB) RI SSD on an IBM Storwize V7000 for Lenovo system will display the information shown in Example 3.

Example 3 The Isdrive <drive_id> command

IBM Storwize:cluster name:admin>lsdrive 99 id 99 status online error sequence number use candidate UID 50000396ec8bbbbd tech type sas hdd capacity 1.7TB block_size 512 vendor id IBM-D051 product id PX04SRB192 FRU part number 01EJ595 FRU identity 11SOOVN228YXXXSVQARGXW RPM 10000 firmware level 540D FPGA level mdisk id

```
mdisk_name
member_id
enclosure_id 6
slot_id 24
node_id
node_name
quorum_id
port_1_status online
port_2_status online
interface_speed 12Gb
protection_enabled yes
auto_manage inactive
drive_class_id 129
```

Figure 2 shows the display that uses the GUI Properties view for the drive, and the Vendor ID indicates an RI SSD.

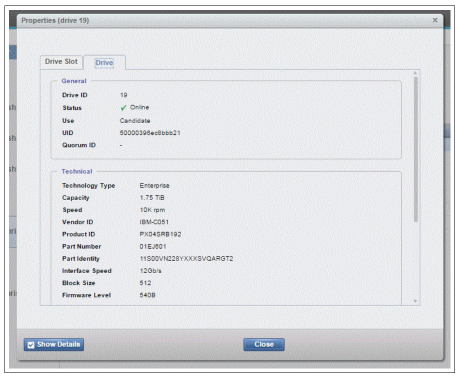


Figure 2 Vendor ID indicates RI SSD

RAID considerations

In the current (at the time of writing) release of Lenovo Storage V series or IBM Storwize for Lenovo code (version 7.7.0/7.6.1.4), RI SSDs are assigned a tech_type of sas_hdd at 10,000 revolutions per minute (RPM). Due to this fact and the limitations on the write capability of these SSDs, the following leading practices apply when you create Redundant Array of Independent Disks (RAID) configurations:

► It is required that Read Intensive SSDs RAID and managed disk (MDisk) pools are created manually.

- ▶ If you are configuring a new system, create RI SSD RAIDs and pools before you configure other drives (other SSDs, Enterprise and Nearline serial-attached SCSI (SAS) drives).
- ▶ If you are adding RI SSDs into an existing system, create RAID and storage pools manually. Do not mix RI SSD and any other drive type in the same pool.
- Given that RI SSDs are assigned a tech_type of sas_hdd and 10,000 RPM, it is possible that automatic configuration tools might mix these SSDs with other 10,000 RPM hard disk drives (HDDs). This can affect RI SSD array performance. It is strongly advised that automatic storage configuration tools are not used for these SSDs.

It is imperative that enough spare RI SSDs are made available for RI SSD arrays. If a drive in an RI SSD array fails and a matching RI SSD is not available as a spare, the system picks up a HDD of matching or higher capacity and incorporates it into the RI SSD array. This impairs the performance of the entire RI SSD array. It is essential that sufficient spare RI SSDs are available to maintain exclusivity of RI SSD arrays.





Figure 3 Spares



Figure 4 Spares (2)

It is necessary to ensure that RAID arrays formed of HDDs are assigned enough spare HDDs. In the absence of this configuration, an RI SSD could get incorporated into an HDD RAID array, severely under-utilizing the RI SSD.

RI SSD MDisks should not be mixed with other HDD MDisks in the same pool. If incorporated into a hybrid pool, IBM Easy Tier management could subject the RI SSDs to unsustainable workloads.

Read Intensive SSD considerations

RI drives have sufficient endurance to permit an average of one DWPD, and clients should choose applications for RI SSDs that have a greater read versus write workload.

When an RI SSD is used up to 95% of its endurance, an alert is logged in the system event log. If the SSD is a redundant drive in a RAID array, it will be taken offline. If it is non-redundant (taking this SSD offline will result in an array going offline), the SSD continues to be available. It is advised that you arrange a replacement as soon as possible after receiving this alert.

The eventlog entry has an event ID of 010073 and a description of Drive reporting PFA Errors, as shown in Example 4 and Figure 5 on page 8.

Example 4 PFA errors (lines removed for brevity)

IBM_Storwize:cluster_name:admin>lseventlog 161
sequence_number 161
notification_type error
event_id 010073
event_id_text Drive reporting PFA Errors
error_code 1680
error_code_text Drive fault type 1

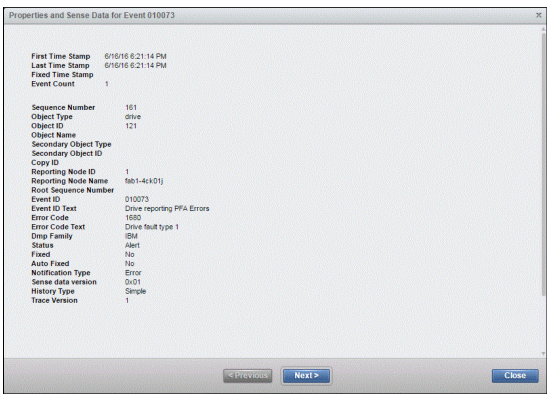


Figure 5 PFA errors

System resource use impact on endurance

Keep in mind that there will also be some system resources expended using RI SSD. For example, array initialization will write zeros to all drives in the RAID array. If the drives are used as quorum disks, system data is written to a portion of the disks in addition to user data. The impact on endurance from these operations is considered minimal.

When volumes (VDisks) are created, disk space occupied by the VDisks are initialized with zeros. Again, although impact to endurance is minimal, it is advised that you create all volumes by using the mkvdisk -nofmtdisk command, as shown in Example 5.

Example 5 The mkvdisk command

IBM_Storwize:cluster_name:admin>mkvdisk -nofmtdisk <other options>

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