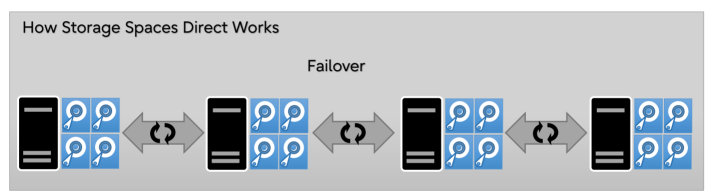


Windows Server 2019 Addendum: Storage Spaces Direct

A supplement to the <u>Windows Server 2019 Datasheet</u>, this document provides information on hardware requirements for and availability of Storage Spaces Direct on Fujitsu PRIMERGY servers.

Storage Spaces Direct (S2D)

Storage Spaces Direct (S2D) is a powerful Windows Server 2016/2019/2022 Datacenter feature that consolidates, through software manipulation, on-premises servers' physical drives into a virtual storage space that can be easily expanded or reduced as needed. For more information about S2D, please access here.



Caution

There are driver considerations when using PCIe SSDs with S2D. Be sure to check "What to Know and What to Do When Using PCIe SSDs".

S2D on Fujitsu PRIMERGY Servers: Overview

Storage Spaces Direct can be implemented on the following Fujitsu PRIMERGY models:

| Fujitsu PRIMERGY models | Abbreviated name in this Datasheet |
|--|------------------------------------|
| PRIMERGY RX2530 M6, PRIMERGY RX2540 M6 | 2M6 |
| PRIMERGY RX2530 M5, PRIMERGY RX2540 M5 | 2M5 |
| PRIMERGY RX2530 M4, PRIMERGY RX2540 M4 | 2M4 |
| PRIMERGY TX1330 M4 | 1M4 |

Please note that Storage Spaces Direct is available for Hyper-V or SQL Server workloads only.

The implementation of S2D on the above PRIMERGY models requires a minimum of 9 disk slots, either built in the base unit or added to it via a disk expansion option.

Please apply the latest BIOS and firmware, available for download at https://support.ts.fujitsu.com/IndexDownload.asp, to PRIMERGY servers.

Please also apply the latest drivers and firmware, available for download at https://support.ts.fujitsu.com/IndexDownload.asp, to component parts.

S2D on PRIMERGY RX2530 M6 and RX2540 M6

For RX2530 M6's and RX2540 M6's configuration data, access

https://sp.ts.fujitsu.com/dmsp/Publications/public/cnfgRX2530M6.pdf (RX2530 M6)

https://sp.ts.fujitsu.com/dmsp/Publications/public/cnfgRX2540M6.pdf (RX2540 M6)

Use the following base units and upgrade kits, when S2D is to be implemented on Windows Server 2019.

| Order Number | Base Unit / Upgrade Kit | Note |
|--------------|-----------------------------------|---|
| PYR2536RBN | PY RX2530 M6 10x 2.5' w/ Expander | _ |
| PYR2546RBN | PY RX2540 M6 12x 3.5' w/ Expander | PCIe-SSDs can be used if the SFF option is available. |
| PYR2546RDN | PY RX2540 M6 16x 2.5' w/ Expander | PCIe-SSDs can be used if the SFF option is available. |
| PYR2546RGN | PY RX2540 M6 24x 2.5' w/ Expander | PCIe-SSDs can be used if the SFF option is available. |

S2D on PRIMERGY RX2530 M5 and RX2540 M5

For RX2530 M5's and RX2540 M5's configuration data, access

https://sp.ts.fujitsu.com/dmsp/Publications/public/cnfqRX2530M5.pdf (RX2530 M5)

https://sp.ts.fujitsu.com/dmsp/Publications/public/cnfgRX2540M5.pdf (RX2540 M5)

Use the following base units and upgrade kits, when S2D is to be implemented on Windows Server 2019.

| Order Number | Base Unit / Upgrade Kit | Note |
|-----------------------|-----------------------------------|---|
| S26361-K1659-V501 | PY RX2530 M5 10x 2.5' | _ |
| S26361-K1659-V601 | PY RX2530 M5 10x 2.5' SATA / NVMe | AIC PCIe-SSDs cannot be used. |
| S26361-K1655-V112 | PY RX2540 M5 12x 3.5' | PCIe-SSDs can be used if the SFF option is available. |
| S26361-K1655-V408 and | PY RX2540 M5 8x 2.5' | PCIe-SSDs can be used if the SFF option is available. |
| S26361-F2495-L445 | Upgr. kit from 8 to 16x2.5" | |
| S26361-K1655-V424 | PY RX2540 M5 24x 2.5' | PCIe-SSDs can be used if the SFF option is available. |
| S26361-K1655-V884 | PY RX2540 M5 2.5' Hybrid Flash | PCIe-SSDs must be used. Storage Spaces Direct cannot be implemented when only HDDs/SSDs are used or when HDDs/SSDs are combined with PCIe-SSDs. |

S2D on PRIMERGY RX2530 M4 and RX2540 M4

For RX2530 M4's and RX2540 M4's configuration data, access

https://sp.ts.fujitsu.com/dmsp/Publications/public/cnfgRX2530M4.pdf (RX2530 M4)

https://sp.ts.fujitsu.com/dmsp/Publications/public/cnfgRX2540M4.pdf (RX2540 M4)

Use the following base units and upgrade kits, when S2D is to be implemented on Windows Server 2019.

| Order Number | Base Unit / Upgrade Kit | Note |
|--|--|---|
| S26361-K1592-V501 | PY RX2530 M4 10x 2.5" | _ |
| S26361-K1592-V601 | PY RX2530 M4 10x 2.5" NVMe | AIC PCIe-SSDs cannot be used. |
| S26361-K1567-V112 | PY RX2540 M4 12x 3.5" | PCIe-SSDs can be used if the SFF option is available. |
| S26361-K1567-V408 and S26361-F2495-E416 | PY RX2540 M4 8x 2.5" and Upgrade kit from 8x to 16x 2.5" | PCIe-SSDs can be used if the SFF option is available. |
| S26361-K1567-V424 | PY RX2540 M4 24x 2.5" | PCIe-SSDs can be used if the SFF option is available. |
| S26361-K1567-V884 | PY RX2540 M4 2.5" Hybrid Flash | PCIe-SSDs must be used. Storage Spaces Direct cannot be implemented when only HDDs/SSDs are used or when HDDs/SSDs are combined with PCIe-SSDs. |

S2D on PRIMERGY TX1330 M4

For TX1330 M4's configuration data, access

https://sp.ts.fujitsu.com/dmsp/Publications/public/cnfgTX1330M4.pdf (TX1330 M4)

Use the following base units and upgrade kits, when S2D is to be implemented on Windows Server 2019.

| Order Number | Base Unit / Upgrade Kit | Note |
|--|---|------|
| S26361-K1639-V601 and S26361-F3899-E224 | PY TX1330M4/r/Red. PSU and Advanced 2.5' kit (24x) | _ |
| S26361-K1639-V201 and S26361-F3899-E312 | PY TX1330M4/f/Red. PSU and Maximum 3.5' kit (12x) | _ |

S2D-Ready Network Cards

For the connection between nodes, please use 10Gbps or higher network card that is supported by Windows Server 2019.

The following network cards are available to use S2D.

| Order Number | Product Name | Supported Server for S2D | Driver / Package ^a | Firmware /Package ^a |
|-------------------|---|-----------------------------|--|---|
| S26361-F4054-L502 | PLAN EP MCX4-LX 25Gb 2p SFP28 LP, FH | | | >= 14.24.1000 / |
| S26361-F4054-E2 | PLAN EP MCX4-LX 25Gb 2p SFP28 FH | 1M4, 2M4, 2M5, 2M6 | >= 2.10.20286 / Mellanox driver package (WinOF-2) for Windows 2.10 (or higher) | Mellanox mlxup Firmware Bundle for Linux/Windows/ESX FW1x.24.1000_PXE3.5.603_UE |
| S26361-F4054-E202 | PLAN EP MCX4-LX 25Gb 2p SFP28 LP | | | F114.17.11 (or higher) |
| S26361-F4053-L502 | PLAN EP MCX4-EN 40Gb 2p QSFP LP, FH | 2M4, 2M5 | Same as above | Same as above |

| Order Number | Product Name | Supported Server for S2D | Driver / Package ^a | Firmware /Package ^a |
|-------------------|---|-----------------------------|---|---|
| S26361-F4053-E2 | PLAN EP MCX4-EN 40Gb 2p QSFP FH | | | |
| S26361-F4053-E202 | PLAN EP MCX4-EN 40Gb 2p QSFP LP | | | |
| S26361-F4056-L502 | PLAN EP QL41212 25Gb 2p SFP28 LP, FH | | | |
| S26361-F4056-E2 | PLAN EP QL41212 25Gb 2p SFP28 FH | 1M4, 2M4, 2M5 | QL41xxx, QL45611 Windows Driver Installer 20.40.4.4 (or higher) | QL41xxxH Firmware Upgrade utility(Multi Boot Image) 8.40.30 (or higher) |
| S26361-F4056-E202 | PLAN EP QL41212 25Gb 2p SFP28 LP | | | |
| S26361-F4068-L502 | PLAN EP QL41112 2X 10GBASE-T. LP,FH | | | |
| S26361-F4068-E2 | PLAN EP QL41112 2X 10GBASE-T, FH | 1M4, 2M4, 2M5 | Same as above | Same as above |
| S26361-F4068-E202 | PLAN EP QL41112 2X 10GBASE-T, LP | | | |
| S26361-F4068-L504 | PLAN EP QL41134 4X 10GBASE-T. LP,FH | | | |
| S26361-F4068-E4 | PLAN EP QL41134 4X 10GBASE-T, FH | 2M4, 2M5 | Same as above | Same as above |
| S26361-F4068-E204 | PLAN EP QL41134 4X 10GBASE-T, LP | | | |
| S26361-F4069-L502 | PLAN EP QL41132 2X 10G SFP+, LP,FH | | | |
| S26361-F4069-E2 | PLAN EP QL41132 2X 10G SFP+, FH | 2M4, 2M5 | Same as above | Same as above |
| S26361-F4069-E202 | PLAN EP QL41132 2X 10G SFP+, LP | | | |
| S26361-F4069-L504 | PLAN EP QL41134 4X 10G SFP+, LP,FH | | | |
| S26361-F4069-E4 | PLAN EP QL41134 4X 10G SFP+, FH | 2M5 | Same as above | Same as above |
| S26361-F4069-E204 | PLAN EP QL41134 4X 10G SFP+, LP | | | |

| Order Number | Product Name | Supported Server for S2D | Driver / Package ^a | Firmware /Package ^a |
|-------------------|--|-----------------------------|---|--|
| S26361-F3953-L210 | PLAN EM 2x 10Gb T OCP interface | 2M4, 2M5 | Intel® Ethernet Adapters Connections CD v24.1 (or higher) | Intel® NVM Update Tool for X722 device (offline update tool) v4.10 (or higher) |
| S26361-F3953-E210 | | | | toot) v4.10 (of higher) |
| S26361-F3953-L211 | PLAN EM 2x 10GB | 2M4, 2M5 | Same as above | Same as above |
| S26361-F3953-E211 | SFP+ OCP interface | 2114, 2113 | | Same as above |
| S26361-F3953-L411 | PLAN EM 4x 10GB SFP+ OCP interface | 2M4, 2M5 | Same as above | Same as above |
| S26361-F3953-E411 | | | | 30.110 40 40.010 |
| S26361-F4070-L502 | PCNA EP QL41262 2X 25G SFP28, LP,FH | | | |
| S26361-F4070-E2 | PCNA EP QL41262 2X 25G SFP28, FH | 1M4 2M4 2M5 Driv | QL41xxx, QL45611 Windows Driver Installer 20.40.4.4 (or higher) | QL41xxxH Firmware Upgrade utility(Multi Boot Image) 8.40.30 (or higher) |
| S26361-F4070-E202 | PCNA EP QL41262 2X 25G SFP28, LP | | | |
| S26361-F4057-L501 | PLAN EP QL45611 100Gb 1p QSFP28 LP, FH | 2M4, 2M5 | | |
| S26361-F4057-E1 | PLAN EP QL45611 100Gb 1p QSFP28 FH | | Same as above | QL41xxxH Firmware Upgrade utility(Multi Boot Image) 8.40.27 (or higher) |
| S26361-F4057-E201 | PLAN EP QL45611 100Gb 1p QSFP28 LP | | | st to fulliture com/ladovDouvalood os |

^a Please apply the latest network card drivers and firmware available for download at: https://support.ts.fujitsu.com/IndexDownload.asp.

S2D-Ready SAS Controller Cards

Use the SAS controller cards, when S2D is to be implemented on Windows Server 2019.

| Order Number | Product Name | Supported Server for S2D | Driver / Package ^a | Firmware / Package ^a |
|-------------------|-------------------|-----------------------------|----------------------------------|---------------------------------|
| PYBSC3FBL | PSAS CP503i LP | 2044 | >= 2.61.06.02 / | >= 14.00.02.06 / |
| PY-SC3FB | PSAS CP503i FH/LP | 2M6 | Driver for PSAS CP50x for WS2019 | Firmware for PSAS CP503i |
| S26361-F5792-E253 | PSAS CP503i LP | | | |
| S26361-F5792-E53 | PSAS CP503i FH | 1M4, 2M5 | Same as above | Same as above |
| S26361-F5792-L553 | PSAS CP503i FH/LP | | | |
| S26361-F3842-E2 | PSAS CP400i | 1M4, 2M4, 2M5 | | >= 13.00.00.00 / |

| S26361-F3842-L502 | PSAS CP400i FH/LP | | Inbox driver in Windows Server 2019 | Firmware for PSAS CP400i (ASP for Windows) |
|-------------------|----------------------------------|----------|--|---|
| S26361-F5888-E1 | PSAS CP 2100-8i FH for MS HCI | 1M4, 2M5 | >= 106.190.4.1062 / PSAS CP 2100-8i Windows | >= 3.21 / FW of this version or higher is already applied to it at the same time of shipment. |
| S26361-F5888-E201 | PSAS CP 2100-8i LP for MS HCI | | driver | |
| PYBSC3MA2L | PSAS CP2100-8i LP | | >= 1010.6.0.1025 / | >= 4.11 / |
| PY-SC3MA2 | PSAS CP2100-8i FH/LP | 2M6 | PSAS CP 2100-8i Windows driver | FW of this version or higher is already applied to it at the same time of shipment. |
| S26361-F5888-E202 | PSAS CP2100-8i LP | 2M5 | | |
| S26361-F5888-L502 | PSAS CP2100-8i FH/LP | | Same as above | Same as above |

^a Please apply the latest drivers and firmware available for download at: https://support.ts.fujitsu.com/IndexDownload.asp.

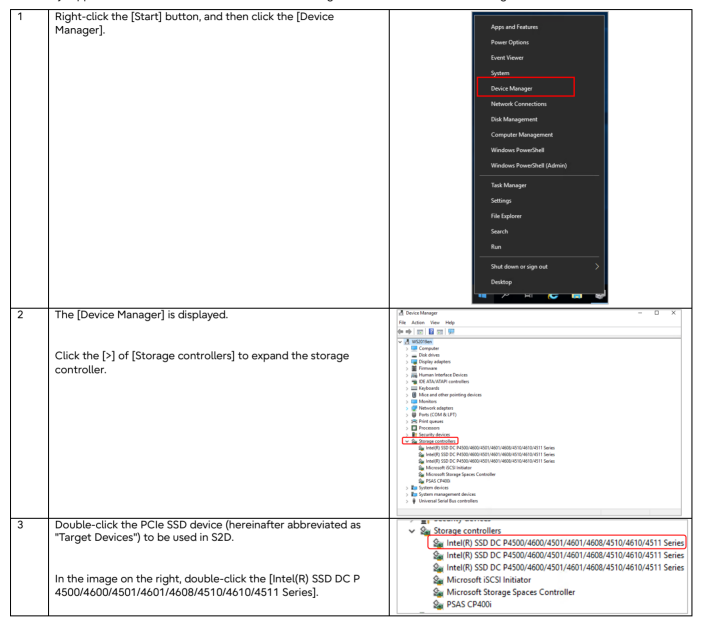
S2D-Ready HDDs/SSDs

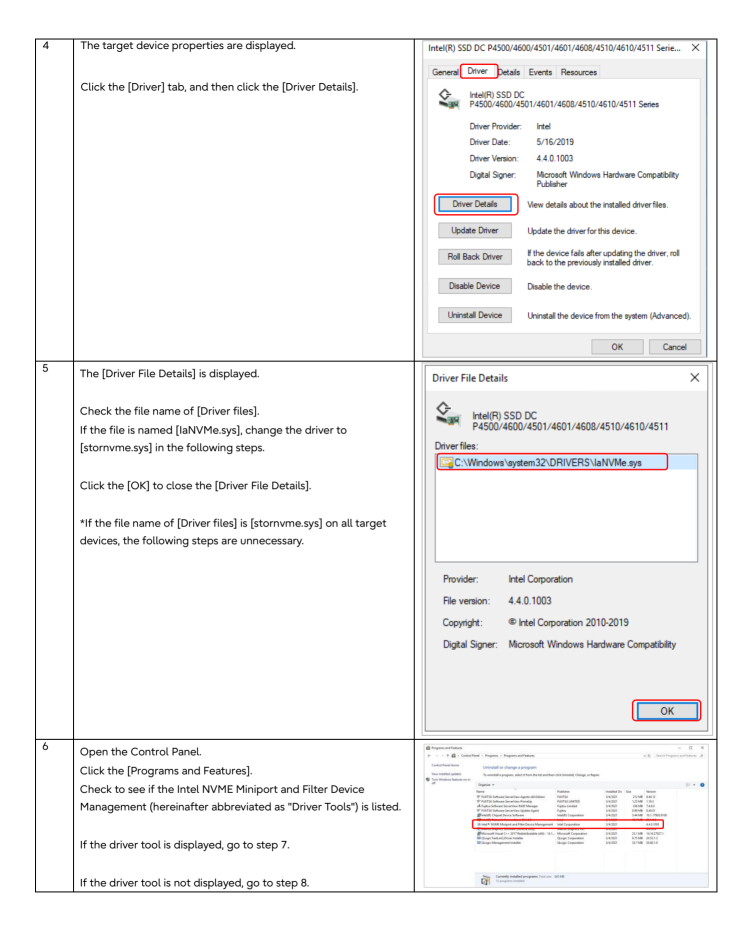
What to Know and What to Do When Using PCIe SSDs

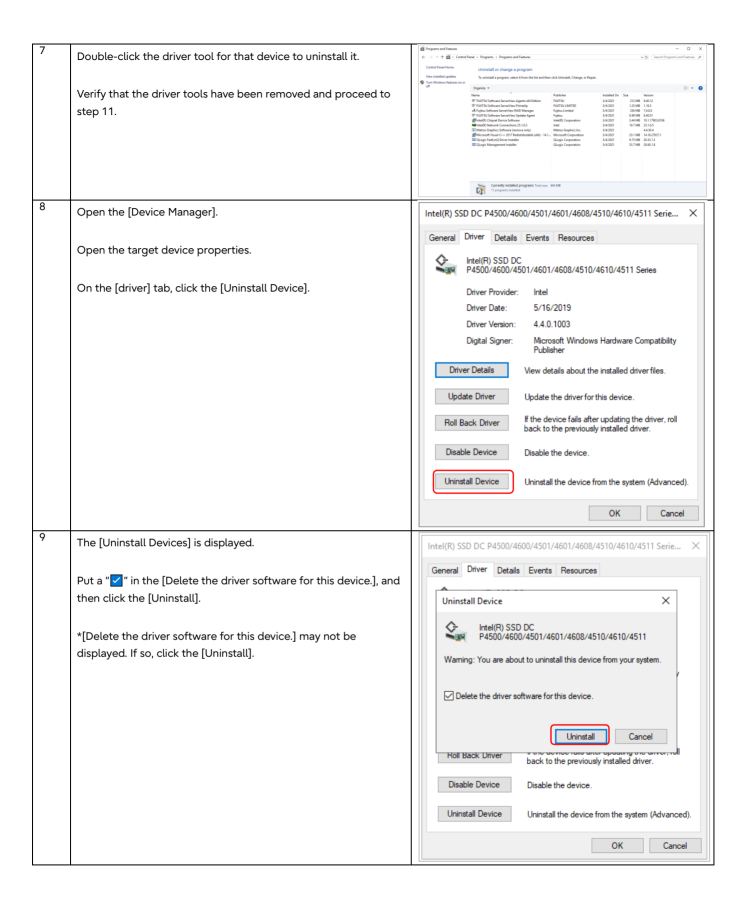
Fujitsu PCIe SSD drivers (IaNVMe.sys) do not support S2D. Therefore, in order to use PCIe SSD with S2D, you need to apply the driver provided by Microsoft (stornyme.sys), not the one provided by Fujitsu (IaNVMe.sys).

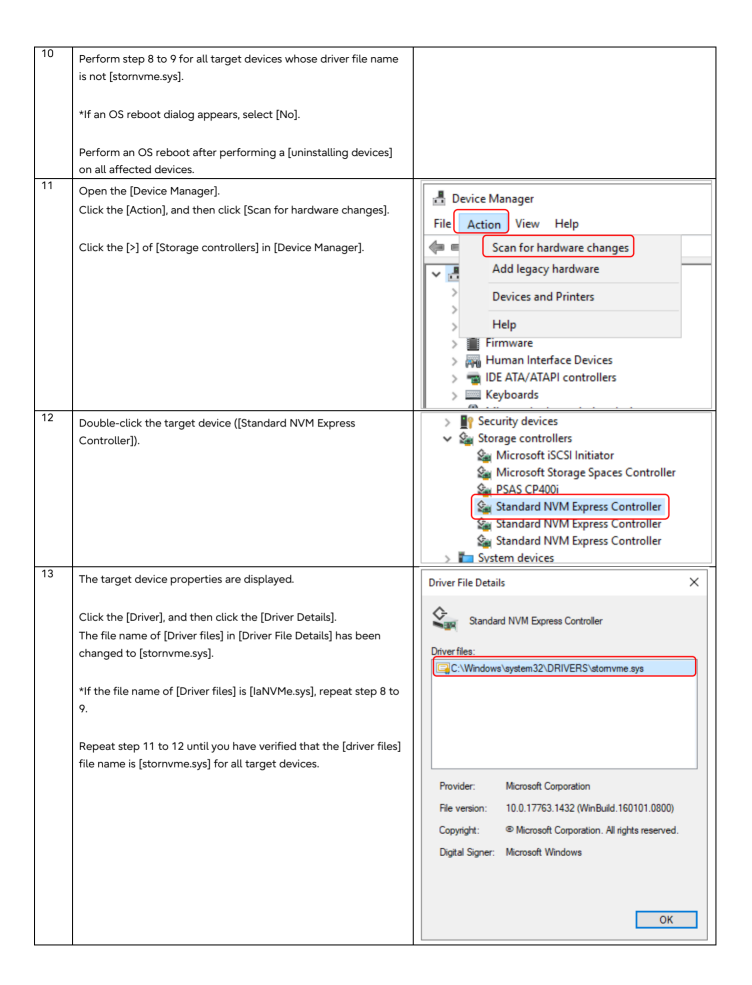
Use the following procedure to determine which driver is applied, and if IaNVMe.sys was applied, change it to stornyme.sys.

IaNVMe.sys applies when Windows Server 2019 is installed using the ServerView Installation Manager.









Available HDDs and SSDs

The disks are listed in the "System configurator and order information guide" of server can be used as S2D disks except for Self Encrypting Drives.(*1)

The disks that you want to use as cache must meet one of the following conditions.

- DWPD value 3 or more
- DWPD value multiplied by Disk Capacity is over 4TB

There are no conditions to use as capacity.

Windows Server 2019's online firmware update function is not supported.

(*1):The following disks are being checked.

PYBBS16PD6 / SSD PCIe4 1.6TB Mixed-Use 2.5' H-P EP

PYBBS32PD6 / SSD PCle4 3.2TB Mixed-Use 2.5' H-P EP

PYBBS64PD6 / SSD PCle4 6.4TB Mixed-Use 2.5' H-P EP

PYBBS12PD6 / SSD PCIe4 12.8TB Mixed-Use 2.5' H-P EP

PYBBS96PE6 / SSD PCIe4 960GB Read-Int. 2.5' H-P EP

PYBBS19PE6 / SSD PCIe4 1.92TB Read-Int. 2.5' H-P EP

PYBBS38PE6 / SSD PCIe4 3.84TB Read-Int. 2.5' H-P EP

PYBBS76PE6 / SSD PCIe4 7.68TB Read-Int. 2.5' H-P EP

PYBBS15PE6 / SSD PCIe4 15.36TB Read-Int. 2.5' H-P EP

PYBE140PE / SSD PCle3 4TB Read-Int. E1.S H-P

S26361-F5904-E160 / SSD PCIe4 1.6TB Mixed-Use 2.5' H-P EP

S26361-F5904-E320 / SSD PCle4 3.2TB Mixed-Use 2.5' H-P EP

S26361-F5904-E640 / SSD PCle4 6.4TB Mixed-Use 2.5' H-P EP

S26361-F5904-E128 / SSD PCIe4 12.8TB Mixed-Use 2.5' H-P EP

S26361-F5905-E960 / SSD PCIe4 960GB Read-Int. 2.5' H-P EP

S26361-F5905-E192 / SSD PCIe4 1.92TB Read-Int. 2.5' H-P EP

S26361-F5905-E384 / SSD PCIe4 3.84TB Read-Int. 2.5' H-P EP

S26361-F5905-E768 / SSD PCle4 7.68TB Read-Int. 2.5' H-P EP

S26361-F5905-E153 / SSD PCIe4 15.36TB Read-Int. 2.5' H-P EP

Technical Notes on Storage Spaces Direct (S2D)

Storage Spaces Direct makes it possible to combine multiple physical disks of different kinds into what is called a "storage pool" - a scalable, virtual storage space. S2D automatically detects what kind of disk is available and determines whether a given disk is to be used as a cache or a capacity disk; disks of the highest performance will be used as cache disks, and the remaining disks are to be used as capacity disks. To be included in a storage pool, a server must contain at least 2 cache disks and at least 4 capacity disks.

PCIe SSDs, SSDs, and HDDs can be combined in many different ways to form storage pools. Table 1 shows six such patterns and refers to the storage pools thus-formed as Storage Pool A to F.

Table 1. How PCIe SSDs, SSDs, and HDDs Can Be Combined to Form Storage Pools

| Storage Pool | PCIe SSD | SSD | HDD |
|--------------|-------------------|-----------------------------|-----------------------------|
| А | _ | ≥2 cache disks | ≥4 capacity disks |
| В | ≥2 cache disks | _ | ≥4 capacity disks |
| С | ≥2 cache disks | ≥4 capacity disks | _ |
| D | ≥2 cache disks | ≥4 capacity disks | ≥4 capacity disks |
| | | (can be combined with HDDs) | (can be combined with SSDs) |
| E | _ | ≥4 capacity disks | _ |
| F | ≥4 capacity disks | _ | _ |

Some SSDs are meant to be used as cache disks, while other SSDs as capacity disks. HDDs can be used only as capacity disks. The lists of 2.5-inch and 3.5-inch disks in the previous section classify HDDs, SSDs, and PCIe SSDs according to the purpose for which they are to be used in a storage pool (i.e., whether to be used as cache or capacity disks). Those disks can be grouped into five categories. Table 2 summarizes them and refers to them as Disk Category 1 to 5. The numbers in the aforementioned disk lists refer to the Disk Categories.

Table 2. Disk Category and Purpose

| Disk Category | Purpose |
|---------------|------------------------------------|
| 1 | PCIe SSDs (for cache and capacity) |
| 2 | PCIe SSDs (for capacity only) |
| 3 | SSDs (for cache and capacity) |
| 4 | SSDs (for capacity only) |
| 5 | HDDs (for capacity only) |

Table 3 shows which Disk Category's disks (see Table 2) are to be used for Storage Pool A to F (see Table 1). For example, Storage Pool A can consist of cache disks from Disk Category 3 and capacity disks from Disk Category 5. Please refer to your PRIMERGY server's technical specifications to determine which disks can be used with your system.

Table 3. Storage Pool by Disk Category

| | <u>Disk Category</u> | |
|--------------|----------------------|----------------------------------|
| Storage Pool | For Cache | For Capacity |
| А | 3 | 5 |
| В | 1 | 5 |
| С | 1 | 3 or 4 |
| D | 1 | 3 and 5, 4 and 5 |
| E | - | 3 or 4 (3 and 4 can be combined) |
| F | - | 1 or 2 |

Version history

| Date | Document changes |
|--------------------|--|
| September 17, 2019 | Initial Release |
| June 29, 2021 | - S2D-Ready Network Cards' order numbers added |
| | - S2D-Ready SAS Controller Card CP503i added |
| October 12, 2021 | - Fujitsu PRIMERGY Servers RX2530 M6 and RX2540 M6 added |
| | - Available HDDs and SSDs information updated |
| November 30, 2021 | Available HDDs and SSDs information updated |
| April 12, 2022 | S2D-Ready SAS Controller Card CP2100-8i added |
| Nov 21, 2023 | S2D-Ready SAS Controller Card CP2100-8i added for RX2530 M6 and RX2540 M6 |
| | September 17, 2019 June 29, 2021 October 12, 2021 November 30, 2021 April 12, 2022 |

Contact

FUJITSU Limited

Website: www.fujitsu.com 2023-11-21 WW EN © FUJITSU 2023. All rights reserved. FUJITSU and FUJITSU logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.