NVMe and I/O Topologies for Dell EMC PowerEdge Servers

Abstract

This reference guide has been published to educate readers of the unique NVMe and I/O interconnect topologies spanning the PowerEdge rack server portfolio. Customers and solution architects may use this topology information to optimize their workload performance. Additionally, the value propositions and associated trade-offs for selecting certain NVMe configurations are discussed.
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1. Introduction

Server users considering Non-Volatile Memory Express (NVMe) storage drives seek top-of-the-line performance. The PCIe interface will improve the data delivery path and simplify the software stack, resulting in significant latency reduction and bandwidth increases for storage data transfer transactions.

PowerEdge rack servers have unique configurations that are designed for specific value propositions, such as bandwidth, capacity or I/O availability. There may be other configurations that are better suited to the specific goals of your enterprise solution.

This reference guide is intended to provide the value propositions for each configuration; to help customers choose the right configuration for their objectives. It also provides detailed illustrations of NVMe and system I/O topologies, so that Solution Architects can choose the best hardware configuration, and optimally design and configure customer software solutions and workloads.
2. Intel Platforms

2.1 PowerEdge R440
Populated with four NVMe drives

![PowerEdge R440 Diagram](image)

**Figure 1:** PowerEdge R440 CPU mapping with four NVMe drives

### Value 1U Server that Supports up to Four NVMe Drives

The 1U PowerEdge R440 server offers up to four NVMe drives and six Serial-Attached SCSI (SAS) or Serial Advanced Technology Attachment (SATA) drives. The first six SATA/SAS drives are connected to the motherboard (MB) through an embedded PowerEdge Raid Controller (PERC). The first two NVMe drives are connected through to the CPU1 PCIe slot through a PCIe extender card which enables the PCIe lanes from the PCIe slots to be cabled to the backplane for NVMe support. The last two NVMe drives connect directly to CPU2. This value server can offer either less NVMe capacity, with two NVMe drives, or more NVMe capacity, with four NVMe drives, where the 3rd and 4th drives connect through a PCIe bridge card in an I/O slot.
2.2 PowerEdge R640  
Populated with eight NVMe drives

![Diagram of PowerEdge R640 with CPU mapping and drive connectivity](image)

**1U Server; Maximize I/O with Eight NVMe**

This 1U PowerEdge R640 configuration offers up to eight NVMe drives and two SAS/SATA drives. The first eight NVMe drives connect directly to CPU2 and the last two SATA/SAS drives are connected to CPU1 through the MB mini-PERC. This configuration supports a great deal of NVMe capacity and allows for all I/O slots to remain available for other functional purposes.
1U Server; Maximize NVMe Capacity

This 1U PowerEdge R640 configuration enables all ten storage slots to NVMe drives. The first eight NVMe drives connect directly to CPU2, while the last two NVMe drives use a PCIe extender card to connect to PCIe slot 1, CPU1. This configuration supports the maximum NVMe capacity, with two extra NVMe drives, but limits I/O availability as one I/O slot is occupied to enable the last two NVMe drives.
Performance 2U Server; Maximize NVMe Bandwidth

This 2U R740xd configuration offers up to twelve NVMe drives and twelve SATA/SAS drives. The SATA/SAS drives connect to CPU1 through the integrated PERC, while the twelve NVMe drives map to both CPU1/CPU2 through a direct CPU x4 connection. This drives maximum performance, using PCIe extender cards to utilize PCIe lanes from Slots 1, 4, and 8 for the NVMe devices. Customers supporting workloads that demand maximum NVMe and storage performance will need maximum bandwidth to drive the best throughput (GB/s) performance connect to the devices.
Populated with twenty-four NVMe drives

**Performance 2U Server; Maximize NVMe Capacity**

This 2U R740xd configuration supports twenty-four NVMe drives. The NVMe drives are connected through PCIe switches, which allows the system to over provision PCIe lanes to more NVMe drives while persevering I/O slots, therefore enabling low latency CPU access to twelve devices per CPU. Performance can easily be scaled for various dense workloads, such as big data analytics. This configuration appeals to customers wanting to consolidate Storage media to NVMe (from SAS/SATA). Customers requiring large capacity with the low latency of NVMe will benefit from this configuration, with up to 24 NVMe drives available for population.
2.4 PowerEdge R840
Populated with twelve NVMe drives

*Figure 6: PowerEdge R840 CPU mapping with twelve NVMe drives*

**4S 2U Server; Maximize NVMe Bandwidth**

This 2U PowerEdge R840 configuration supports twelve NVMe drives and twelve SATA/SAS drives. The NVMe drives are connected directly to the CPUs and the SATA/SAS drives are connected to the MB PERC. This configuration does not have full NVMe capacity support, but is valuable for customers seeking maximum NVMe bandwidth, as all drive connections are direct to the MB and do not require switches or PCIe extender cards.
Populated with sixteen NVMe drives

**PowerEdge R840**

**16x NVMe Details on CPU Mapping**

**4S 2U Server; Balancing Capacity and Bandwidth**

This 2U PowerEdge R840 configuration supports sixteen NVMe drives and eight SATA/SAS drives. The NVMe drives are connected to CPU3 and CPU4 through with an extender and the SATA/SAS drives are connected to the PERC through slot 1. This configuration balances NVMe capacity and bandwidth support.
4S 2U Server; Maximize NVMe Capacity

This 2U 4S PowerEdge R840 configuration supports twenty-four NVMe drives. Two PCIe switches are included, which allows the system to overprovision PCIe lanes to more NVMe drives while persevering I/O slots, which are then connected directly to the CPU. Customers requiring large capacity with the low latency of NVMe will benefit from this configuration, with up to 24 NVMe drives available for population.
2.5 PowerEdge R940
Populated with twelve NVMe drives on 2S

2S or 4S 3U NVMe Configuration

This 3U PowerEdge R940 configuration supports twelve NVMe drives and twelve SATA/SAS drives. The NVMe drives are connected directly to CPU1 and CPU2 through I/O slots and the SATA/SAS drives are connected to the MB PERC. This configuration must be used for an R940 populated w/ 2 sockets but can also be implemented for 4 sockets as well. There are additional I/O slots available on CPU1 and CPU2 for network adapters to be on the same CPU complex as the NVMe.
14x NVMe Details on 4S CPU 3&4 Mapping

Figure 10: PowerEdge R940 CPU mapping with twelve NVMe drives on 4S CPU 3&4 Mapping

**4S 3U NVMe Configuration**

This 3U PowerEdge R940 configuration supports twelve NVMe drives and twelve SATA/SAS drives. The NVMe drives are connected directly to CPU3 and CPU4 through I/O slots and the SATA/SAS drives are connected to the MB PERC. This configuration must be used for an R940 populated with 4 sockets. There are additional I/O slots available on CPU3 and CPU4 for network adapters to be on the same CPU complex as the NVMe.
2.6 PowerEdge R940xa
Populated with four NVMe drives

Performance 4U Server; Maximize NVMe Capacity

This 4U PowerEdge R940xa configuration supports four NVMe drives and twenty SATA/SAS drives. The NVMe drives are connected directly to CPU3 and CPU4 and the SATA/SAS drives are connected to the MB PERC through I/O slot 4. This configuration maximizes NVMe capacity by installing the maximum number of NVMe drives supported by the R940xa.
3. AMD Platforms

3.1 PowerEdge R6515
Populated with ten NVMe drives

1U Server; Maximize NVMe Performance

This 1U PowerEdge R6515 configuration supports ten NVMe drives. All ten of these NVMe drives are directly connected to the CPU. This configuration offers the low latency benefits of NVMe and direct connection to the CPU, without any tradeoffs to the I/O.
3.2 PowerEdge R6525
Populated with ten NVMe drives

![PowerEdge R6525 10x NVMe Details on CPU Mapping](image)

**Figure 13: PowerEdge R6525 CPU mapping with ten NVMe drives**

**1U Server; Maximize NVMe Performance**

This 1U PowerEdge R6525 configuration supports ten NVMe drives. All ten of these NVMe drives are directly connected to the CPUs. This configuration offers the low latency benefits of NVMe and direct connection to the CPU, without any tradeoffs to the I/O.
3.3 PowerEdge R7515
Populated with twelve NVMe drives

![PowerEdge R7515 CPU mapping with twelve NVMe drives and twelve SAS drives](image)

**2U 1S Server; Maximize NVMe Bandwidth**

This 2U PowerEdge R7515 configuration supports twelve NVMe drives and twelve SATA/SAS drives. The NVMe drives are connected directly to the CPU and the SATA/SAS drives are connected to the MB PERC. Customers supporting workloads that demand maximum NVMe and storage performance will need maximum bandwidth provided by this configuration to drive the best throughput (GB/s) performance connect to the devices.
Populated with twenty-four NVMe drives

**PowerEdge R7515**

24x NVMe Details on CPU Mapping

![Diagram of PowerEdge R7515 CPU mapping with twenty-four NVMe drives](image)

**Figure 15:** PowerEdge R7515 CPU mapping with twenty-four NVMe drives

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**2U 1S Server; Maximize NVMe Capacity**

This 2U PowerEdge R7515 configuration supports twenty-four NVMe drives. The NVMe drives are connected directly to the CPUs through two PCIe switches. Customers requiring large capacity with the low latency of NVMe will benefit from this configuration, with up to 24 NVMe drives available for population.
3.4 PowerEdge R7525
Populated with eight NVMe drives

![PowerEdge R7525 CPU mapping with eight NVMe drives](image)

**2U 2S Server; Maximize NVMe Bandwidth**

This 2U PowerEdge R7525 configuration supports eight NVMe drives and sixteen SATA/SAS drives. The first four NVMe drives are directly connected to CPU2 and the last four NVMe drives are directly connected to CPU1. Customers supporting workloads that demand maximum NVMe and storage performance will need maximum bandwidth provided by this configuration to drive the best throughput (GB/s) performance connect to the devices.
Populated with twenty-four NVMe drives

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**PowerEdge R7525**

8x NVMe Details on CPU Mapping

![Diagram of PowerEdge R7525 CPU mapping with twenty-four NVMe drives](image)

1. **12x NVMe drives mapped to CPU2 direct**
2. **12x NVMe drives mapped to CPU1 direct**

**4 x 8 Cables + 1 x 16 Cable**

Figure 17: PowerEdge R7525 CPU mapping with twenty-four NVMe drives

**2U 2S Server; Maximize NVMe Capacity**

This 2U PowerEdge R7525 configuration supports twenty-four NVMe drives. The first twelve NVMe drives are directly connected to CPU2, while the last twelve NVMe drives are directly connected to CPU1. Customers requiring large capacity with the low latency of NVMe will benefit from this configuration, with up to 24 NVMe drives available for population.
1U Server; Maximize NVMe Performance

This 1U PowerEdge R6415 configuration supports ten NVMe drives. All ten of these NVMe drives are directly connected to the CPU. This configuration offers the low latency benefits of NVMe and direct connection to the CPU, without any tradeoffs to the I/O.
2U 1S Server; Maximize NVMe Bandwidth

This 2U PowerEdge R7415 configuration supports twelve NVMe drives and twelve SATA/SAS drives. The NVMe drives are connected directly to the CPU and the SATA/SAS drives are connected to the MB PERC. Customers supporting workloads that demand maximum NVMe and storage performance will need maximum bandwidth provided by this configuration to drive the best throughput (GB/s) performance connect to the devices.
2U 1S Server; Maximize NVMe Capacity

This 2U PowerEdge R7415 configuration supports twenty-four NVMe drives. Two PCIe switches are included, which allows the system to over provision PCIe lanes to more NVMe drives while persevering I/O slots, which are then connected directly to the CPU. Customers requiring large capacity with the low latency of NVMe will benefit from this configuration, with up to 24 NVMe drives available for population.
3.7 PowerEdge R7425
Populated with twelve NVMe drives

Figure 21: PowerEdge R7425 CPU mapping with twelve NVMe drives and twelve SAS drives

2U 2S Server; Maximize NVMe Bandwidth

This 2U PowerEdge R7425 configuration supports twelve NVMe drives and twelve SATA/SAS drives. Eight of the NVMe drives are connected directly to the CPU and four of the NVMe drives are connected to CPU1 through a PCIe extender card in I/O slot 3. Customers supporting workloads that demand maximum NVMe and storage performance will need maximum bandwidth to drive the best throughput (GB/s) performance connect to the devices.
Populated with twenty-four NVMe drives

2U 2S Server; Maximize NVMe Capacity

This 2U PowerEdge R7425 configuration supports twenty-four NVMe drives. Two PCIe switches are included, which allows the system to overprovision PCIe lanes to more NVMe drives while persevering I/O slots, which are then connected directly to the CPU. This configuration maximizes NVMe capacity and also reserves slot 3 for additional I/O functionality but has a lower overall bandwidth. This configuration appeals to customers wanting to consolidate storage media to NVMe from SAS/SATA. Customers requiring large capacity with the low latency of NVMe will benefit from this configuration, with up to 24 NVMe drives available for population.
4. Conclusion

Each PowerEdge server sub-group has a unique interconnect topology with various NVMe configurations to consider for implementation. To achieve your data center goals with your NVMe investments, it is critical to understand your NVMe topology, as well as why it is the best option from a value prop point of view.

Within this reference guide, Dell EMC has provided many NVMe and I/O topology illustrations and explanations to better educate our customers of the advantages that each configuration introduces. We hope this information proves to be a helpful resource when configuring your PowerEdge server with NVMe storage devices.