NVIDIA-Certified Systems
Configuration Guide for PCIe Servers

Design Guide
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Chapter 1. Introduction

This PCIe server system configuration guide provides the server topology and system configuration recommendations for server designs that integrate NVIDIA® PCIe form factor graphics processing units [GPUs] from the NVIDIA® Turing™ and Ampere GPU architectures. NVIDIA® HGX™ system configurations are available to system designers through the NVIDIA Partner Network - https://www.nvidia.com/en-us/about-nvidia/partners/.

The optimal PCIe server configuration depends on the target workloads (or applications) for that server. In some cases, the server design can be optimized for a specific use case or target workload, but in general a GPU server can be configured to execute the following general applications or target workloads:

- Inference and Intelligent Video Analytics (IVA)
- Deep learning (DL) training / AI and high-performance computing (HPC)
- Aerial Edge AI and 5G vRAN
- Cloud gaming
- Rendering and virtual workstation

Note: This system configuration guide provides system design recommendations for inference and DL training. Other target workloads are discussed in separate documents.

1.1. References

The following NVIDIA documents are relevant to this system design guide:

- NVIDIA Form Factor 5.0 Specification for PCIe Server Products (SP-10066-001)
- NVIDIA A100 PCIe Product Specification (SP-10026-001)
- NVIDIA A40 Product Specification (SP-10159-001)
- NVIDIA A30 Product Specification (SP-10367-001)
- NVIDIA-Certified Systems documents - various
Chapter 2. Inference Systems Configurations

Inference application performance is greatly accelerated with the use of NVIDIA GPUs and include workloads such as:

- DeepStream – GPU accelerated Intelligent Video Analytics (IVA)
- NVIDIA® TensorRT™, Triton – inference software with GPU acceleration
- Natural language recognition (NLR)

A GPU server designed for executing inference workloads can be deployed at the edge or in the data center. Each server location has its own set of environmental and compliance requirements. For example, an edge server may require NEBS compliance, with more stringent thermal and mechanical requirements.

Table 1 provides the system configuration requirements for an inference server using NVIDIA GPUs.

Table 1. Inference Server System Configuration

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Inference Server Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPU</td>
<td>A100</td>
</tr>
<tr>
<td></td>
<td>A60</td>
</tr>
<tr>
<td></td>
<td>A30</td>
</tr>
<tr>
<td>GPU Configuration</td>
<td>1x / 2x / 4x / 8x GPUs per server</td>
</tr>
<tr>
<td>CPU</td>
<td>AMD EPYC (Rome or Milan)</td>
</tr>
<tr>
<td></td>
<td>Intel Xeon (Skylake, Cascade Lake, Ice Lake)</td>
</tr>
<tr>
<td>CPU Sockets</td>
<td>1P / 2P</td>
</tr>
<tr>
<td>CPU Speed</td>
<td>2.1 GHz minimum base clock</td>
</tr>
<tr>
<td>CPU Cores</td>
<td>6x physical CPU cores per GPU</td>
</tr>
<tr>
<td>System Memory</td>
<td>Minimum 1.5x of total GPU memory / 2.0x is recommended</td>
</tr>
<tr>
<td></td>
<td>Evenly spread across all CPU sockets and memory channels</td>
</tr>
<tr>
<td>Parameter</td>
<td>Inference Server Configuration</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PCI Express</td>
<td>One PCIe Gen4 x16 or Gen3 x16 root port per GPU when PCIe switches are not used</td>
</tr>
<tr>
<td></td>
<td>One PCIe Gen4 x16 or Gen3 x16 root port for every two GPUs when PCIe switches are used</td>
</tr>
<tr>
<td>PCIe Topology</td>
<td>Balanced PCIe topology with GPUs spread evenly across CPU sockets and PCIe root ports. NIC and NVMe drives should be under the same PCIe switch or PCIe root complex as the GPUs. Note that a PCIe switch may not be needed for low-cost inference servers. See topology diagrams for details.</td>
</tr>
<tr>
<td>PCIe Switches</td>
<td>Broadcom PEX88000 Gen4 and Microsemi PM40100 Gen4 PCIe Switches</td>
</tr>
<tr>
<td>Network Adapter [NIC]</td>
<td>Mellanox ConnectX-6, ConnectX-6 DX, or BlueField-2 network adapters are recommended. See Section Network for details.</td>
</tr>
<tr>
<td>NIC Speed</td>
<td>25 Gbps per GPU</td>
</tr>
<tr>
<td>Storage</td>
<td>One NVMe per server [either socket]</td>
</tr>
<tr>
<td>Remote Systems Management</td>
<td>Redfish 1.0 (or greater) compatible</td>
</tr>
<tr>
<td>Security</td>
<td>TPM 2.0 module (secure boot)</td>
</tr>
</tbody>
</table>
Chapter 3. Deep Learning Training System Configurations

DL training application performance is greatly accelerated by use of NVIDIA GPUs and include workloads such as:

- TensorFlow / Resnet
- PyTorch
- RAPIDS

A GPU server designed for executing training workloads is typically deployed in the data center. Each data center or cloud service provider (CSP) may have its own set of environmental and compliance requirements, but those requirements are typically not as stringent as NEBS or edge server requirements.

Table 2 provides the system configuration requirements for a DL training server using NVIDIA GPUs.

Table 2. Training Server - System Configuration

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Deep Learning Server Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>NVIDIA GPU</td>
<td>A100</td>
</tr>
<tr>
<td>GPU Configuration</td>
<td>2x / 4x / 8x GPUs per server</td>
</tr>
<tr>
<td></td>
<td>GPUs are balanced across CPU sockets and root ports</td>
</tr>
<tr>
<td></td>
<td>See topology diagrams for details</td>
</tr>
<tr>
<td>CPU</td>
<td>AMD EPYC [Rome or Milan]</td>
</tr>
<tr>
<td></td>
<td>Intel Xeon [Skylake, Cascade Lake, Ice Lake]</td>
</tr>
<tr>
<td>CPU Sockets</td>
<td>1P / 2P</td>
</tr>
<tr>
<td>CPU Speed</td>
<td>2.1 GHz minimum base clock</td>
</tr>
<tr>
<td>CPU Cores</td>
<td>6x physical CPU cores per GPU (minimum)</td>
</tr>
<tr>
<td>System Memory</td>
<td>Minimum 1.5x of total GPU memory / 2.0x is recommended</td>
</tr>
<tr>
<td></td>
<td>Evenly spread across all CPU sockets and memory channels</td>
</tr>
<tr>
<td>Parameter</td>
<td>Deep Learning Server Configuration</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PCI Express</td>
<td>One PCIe Gen4 x16 or Gen3 x16 root port per GPU when PCIe switches are not used</td>
</tr>
<tr>
<td></td>
<td>One PCIe Gen4 x16 or Gen3 x16 root port for every two GPUs when PCIe switches are used</td>
</tr>
<tr>
<td>PCIe Topology</td>
<td>Balanced PCIe topology with GPUs spread evenly across CPU sockets and PCIe root ports. NIC and NVMe drives should be under the same PCIe switch or PCIe root complex as the GPUs. See topology diagrams for details.</td>
</tr>
<tr>
<td>PCIe Switches</td>
<td>Broadcom PEX88000 Gen4 and Microsemi PM40100 Gen4 PCIe Switches</td>
</tr>
<tr>
<td>Network Adapter (NIC)</td>
<td>Mellanox ConnectX-6, ConnectX-6 DX, or BlueField-2 network adapters are recommended - see Section <a href="#">Network</a> for details.</td>
</tr>
<tr>
<td>NIC Speed</td>
<td>100 Gbps per A100 GPU</td>
</tr>
<tr>
<td>Storage</td>
<td>One NVMe drive per CPU socket</td>
</tr>
<tr>
<td>Remote Systems Management</td>
<td>Redfish 1.0 (or greater) compatible</td>
</tr>
<tr>
<td>Security</td>
<td>TPM 2.0 module (secure boot)</td>
</tr>
</tbody>
</table>
Chapter 4. Topology Diagrams

This chapter shows the system configurations that correspond to those outlined in Table 1 and Table 2 for inference and DL training servers, starting from the simplest configuration to the most complex.

Note that some server configurations may not require a PCIe switch. For example, a server with one or two GPUs per socket may not require a PCIe switch, depending on the number of PCIe lanes available from the CPU.

Figure 1. 1P Server with One GPU
Figure 2. 1P Server with Two GPUs

Figure 3. 2P Server with One GPU
Figure 4. 2P Server with Two GPUs

Figure 5. 1P Server with Four GPUs
Figure 6. 2P Server with Four GPUs

Figure 7. 2P Server with Eight GPUs
Chapter 5. Design Discussion

5.1. GPU

GPUs are best deployed in servers in powers of two (1, 2, 4, or 8 GPUs), with the GPUs evenly distributed across CPU sockets and root ports. That is, a balanced GPU configuration results in optimal GPU application performance and will avoid performance bottlenecks in critical interfaces such as PCIe and system memory.

5.2. CPU

Single-socket (1P) or dual-socket (2P) configurations are allowed. The primary design constraint for the CPU is to choose a configuration with sufficient CPU cores per GPU. At least six physical CPU cores per GPU is recommended.

Depending on the number of GPUs used in the server, and the number of cores available in either an AMD or Intel enterprise class CPU, that will dictate whether a 1P or 2P configuration can be used. 1P server designs are typically used in edge server applications.

NVIDIA has started its evaluation of 4P (four CPU socket) server configurations, but more data is needed before a 4P system configuration recommendation can be made. If partners design a 4P server, the usual recommendation for a balanced GPU configuration apply. That is, distribute the GPUs evenly across all CPU sockets and root ports. Contact NVIDIA if you are interested in designing a 4P server with NVIDIA GPUs.

5.2.1. AMD PCIe Port Mapping

Servers using the AMD Rome and Milan CPUs may suffer from IO performance issues if the correct PCIe ports are not used in the server configuration. Complete details are provided in the AMD Rome System Configuration Design Guide (DG-10282-001) by NVIDIA.

The general design guidelines for optimal IO performance and device to host bandwidth when using AMD CPUs are:

- 2 GPUs in 1P – use P0/P3 or P1/P2
- 4 GPUs in 1P – use ports P0/P1/P2/P3
- 4 GPUs in 2P – use P0/P3 or P1/P2 on both sockets
5.3. **System Memory**

Total system memory should be at least 1.5 times greater than the total amount of GPU frame buffer memory. At least 2.0 times greater is preferred to best GPU application performance.

For example, in the server with four NVIDIA A100 GPUs – each with 40 GB of frame buffer memory – the total amount of GPU memory is 160 GB. Thus, the total system memory should be at least 240 GB, and 320 GB is preferred.

The system memory should be evenly distributed across all CPU sockets and memory channels for optimal performance.

5.4. **PCIe Interface**

This section details the PCIe interface including speed and lane width, topology, and port mapping.

5.4.1. **PCIe Speed and Lane Width**

PCIe Gen4 x16 to each GPU is recommended for maximum performance.

- Since Intel Sky Lake and Cascade Lake systems do not support Gen4, a Gen3 x16 connection to each GPU is acceptable.
- PCIe Gen4 x8 links to the GPU are also supported. However, GPU performance may be impacted for some applications.

5.4.2. **PCIe Topology**

For high volume servers with one or two GPUs installed, it is likely that a PCIe switch is not needed to connect the PCIe devices (GPUs, NICs and NVMe drives) to the host PCIe root ports. This is especially true with the AMD Rome and Milan CPUs and the upcoming Intel Ice Lake CPUs, which all provide sufficient PCIe Gen4 lanes for device connectivity.

- In general, it is strongly recommended to distribute the GPUs across the CPU sockets and root ports for a balanced configuration. One Gen4 x16 link per GPU is strongly recommended for best performance.
- As the number of GPUs and other PCIe devices increases for larger, higher performance servers, PCIe switches may be needed to provide sufficient connectivity. In that case, the number of PCIe switch layers should be limited to one or two, to minimize PCIe latency.
- If a PCIe switch is used, a maximum of two GPUs should share an upstream PCIe Gen4 x16 link for optimal performance.
5.4.3. **AMD PCIe Port Mapping**

Refer to Section [AMD PCIe Port Mapping](#) for specific recommendation for using the PCIe ports on the AMD Rome and Milan CPUs.

5.5. **Network**

For servers designed with GPUs, NVIDIA recommends the use of Mellanox 200Gb/s InfiniBand and Ethernet BlueField-2 data processing units (DPUs) and ConnectX Smart Network adapters. The NVIDIA-Certified systems testing process requires a standardized testing environment that uses one of the following NVIDIA Mellanox products:

- ConnectX-6
- ConnectX-6 Dx
- BlueField-2

Customers may purchase and deploy NVIDIA-Certified systems with their choice of networking adaptors. NVIDIA software support services are available on any NVIDIA-Certified system regardless of the networking used.

The ConnectX-6 VPI HDR / 200 Gb/s network adapter accelerates HPC and AI workloads for optimal performance and efficiency. ConnectX-6 Dx Ethernet secure network cards accelerate a wide number of use cases and workloads with offload capability for networking, virtualization, security, storage, telco, streaming, and other workloads.

BlueField-2 is the world’s most advanced data processing unit (DPU), delivering software-defined, hardware-accelerated networking, storage, and security to every host with zero CPU overhead. BlueField-2 DPUs integrate a ConnectX-6 Dx with a set of powerful Arm cores, security engines, and high bandwidth memory interface into a single SOC.

The following table details what network protocols are supported and what security protocols are offloaded by NVIDIA Mellanox networking cards.

<table>
<thead>
<tr>
<th>SmartNIC/DPU</th>
<th>Network Protocol</th>
<th>Security Offload Engine</th>
<th>IPsec</th>
<th>TLS</th>
<th>AES-XTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConnectX-6</td>
<td>Ethernet/InfiniBand</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Up to 2x200 Gb/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ConnectX-6 Dx</td>
<td>Ethernet</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Up to 1x100 Gb/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BlueField-2</td>
<td>Ethernet/InfiniBand</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
5.5.1. NIC Speeds

The following PCIe recommendations apply to the different NIC speeds used in the server design for best performance.

- Each 200 Gbps NIC needs Gen4 x16
- Each 100 Gbps NIC needs Gen4 x8 or Gen3 x16

5.6. Storage

NVMe drives are recommended for optimal application performance. However, for NVIDIA-Certified 2.0, there is no minimum number of NVMe drives required, and NVMe is not needed to be NVIDIA-Certified.

In server configurations that use PCIe switches, the NVMe drives should be located under the same PCIe switch as the GPU(s) for best NVIDIA® GPUDirect® Storage (GDS) performance.

GDS is supported for NVMe drives located in the same server as the GPUs, or in external storage servers. In all cases the GPU and NIC must sit under the same PCIe switch, or under the same PCIe root complex if PCIe switches are not present in the server design. If NVMe drives are present in the server, they must be on the same PCIe switch or root complex to be used with GDS.

For more details on GPUDirect Storage, refer to the GPUDirect Storage Design Guide (DG-09719-001).
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