

Standalone Server 1:

- 1- How many processor shall be installed on the server (1 CPU or 2) ?
[REDACTED]
- 2- For the requested CPU with up to 80 cores per processor, the Maximum number of cores available in latest 4th Gen intel processor is 60 Cores , 80 Cores per CPU is not available .
 - Intel Xeon-Platinum 8490H 1.9GHz 60-core 350W Processor for HPE
[REDACTED]
- 3- Nvidia Ampere A100 is not supported on the latest generation of HPE Tower servers, below is the only available options supported.
 - NVIDIA L40 48GB PCIe Accelerator for HPE (Datasheet attached)
 - NVIDIA L4 24GB PCIe Accelerator for HPE(Datasheet attached)
 - NVIDIA A16 64GB PCIe Non-CEC Accelerator for HPE(Datasheet attached)
[REDACTED]
- 4- For the Hard Drive you mentioned 8 TB SAS/SATA 10K (SSD), Hot-swap, is it Usable Capacity (After RAID) or Raw Capacity (before RAID)? And please specify the type of requested Hard drive is it SAS , SATA or SSD ?
[REDACTED]
- 5- HDMI Port is not supported on Tower Server, is it okay to propose tower server with VGA port only ?
[REDACTED]

Standalone Server 2:

- 6- How many processor shall be installed on the server (1 CPU or 2) ?
[REDACTED]
- 7- The requested Intel Xeon Gold 6138 processor is the first generation of intel scalable processor which is not available any more, can we propose one of below latest alternative CPU Models :
 - 4th Gen Intel Xeon-Silver 4416+ 2.0GHz 20-core 165W Processor for HPE
 - 4th Intel Xeon-Gold 5418Y 2.0GHz 24-core 185W Processor for HPE
[REDACTED]
- 8- For the Hard Drive you mentioned 1.2 TB SAS/SATA 10K (SSD), Hot-swap, is it Usable Capacity (After RAID) or Raw Capacity (before RAID)? And please specify the type of requested Hard drive is it SAS , SATA or SSD ?
[REDACTED]
- 9- HDMI Port is not supported on Tower Server, is it okay to propose tower server with VGA port only ?
[REDACTED]