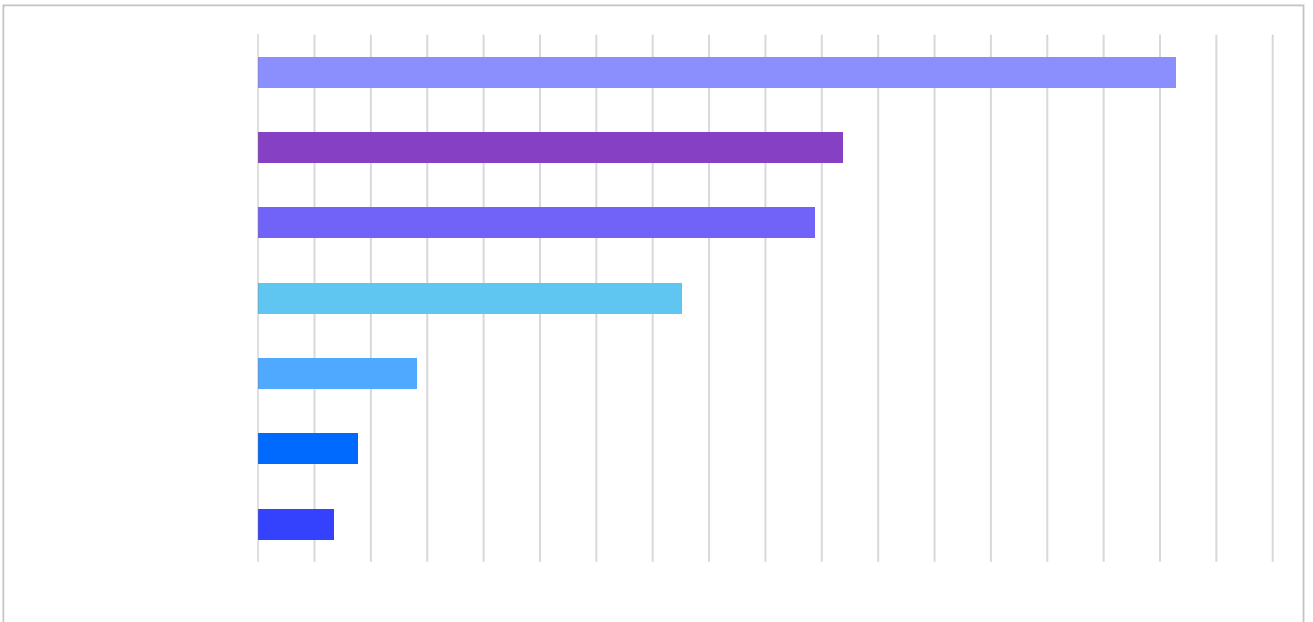





- 1 Ubuntu 24.04
- 2 CUDA cuDNN CuBLAS NCCL TenSorRT
- 3 NVIDIA Container Toolkit
- 4 AI  
NVIDIA NIM" NVIDIA AI Blueprints( ) NVIDIA AI Workbench( )
- 5 PyTorch TensorFlow MATLAB



- A	12-core Arm® Neoverse® - V3AE 64-bit CPU	1536-core NVIDIA Blackwell architecture GPU with 64 fifth-gen Tensor Cores Multi- Instance GPU (MIG) with 6 TPCs	64G	70W	1200 TOPS
- B	14-core Arm® Neoverse® - V3AE 64-bit CPU	2560-core NVIDIA Blackwell architecture GPU with 96 fifth-gen Tensor Cores Multi- Instance GPU (MIG) with 10 TPCs	128G	130W	2070 TOPS

	Adapters, 200W POWER Adaptor, AC100~240V, 24V
--	---



	SSD1TB,M.2_M- KEY,2280 NVMe
	SSD2TB,M.2_M- KEY,2280 NVMe
	WiFi & Bluetooth Module