

使用HighPoint WebGUI检查HighPoint NVMe控制器的PCIe带宽

1. 双击 HighPoint RAID管理进入



2. 单击“物理”选项卡

The screenshot shows the 'Physical' tab selected in the HighPoint WebGUI. The interface is divided into two main sections: 'HBA Properties' and 'Storage Properties'.

HBA Properties	
Host Adapter model:	HighPoint NVMe RAID Controller
Controller count:	1
Enclosure count:	1
Physical Drive:	4
Legacy Disk:	4
RAID Count:	0

Storage Properties	
Total Capacity:	1000 GB
Configured Capacity:	1000 GB
Free Capacity:	0 GB

At the bottom of the Storage Properties section, there is a red bar indicating 'Configured 100.0%'.

3. 单击附件1

The screenshot shows the 'Physical' tab selected in the HighPoint WebGUI. The 'Controller 1' section is expanded, and 'Enclosure 1' is selected. The 'Controller Information' section is displayed.

Controller Information	
Model Name:	HighPoint NVMe RAID Controller
Vendor:	HighPoint Technologies, Inc.

4. 检查当前链路宽度是否为x16，当前链路速度是否为8.0 GT/s，以获得最大性能

The screenshot shows the 'Physical' tab selected in the HighPoint WebGUI. The 'Enclosure 1' section is expanded, and 'Enclosure 1' is selected. The 'Enclosure Information' section is displayed.

Enclosure Information	
Model:	SSD7101A-1
Vendor:	HighPoint
ID:	1
PCI Bus Number:	1
PCI Device Number:	0
Current Link Width:	x16
Current Link Speed:	8.0 GT/s