

HPE Cray Supercomputing Storage Systems K3000

System Name:	HPE Cray Supercomputing Storage Systems K3000
Submission Date:	July 24, 2026
Benchmark Version:	v3.0
Solution Type:	Proprietary, parallel object store
Submission Division:	CLOSED

System Description - Hardware

Client

The clients were the HPE ProLiant DL325 Gen11 system, single CPU socket and 377 GB of total memory. The client communicates with the server over InfiniBand.

Server

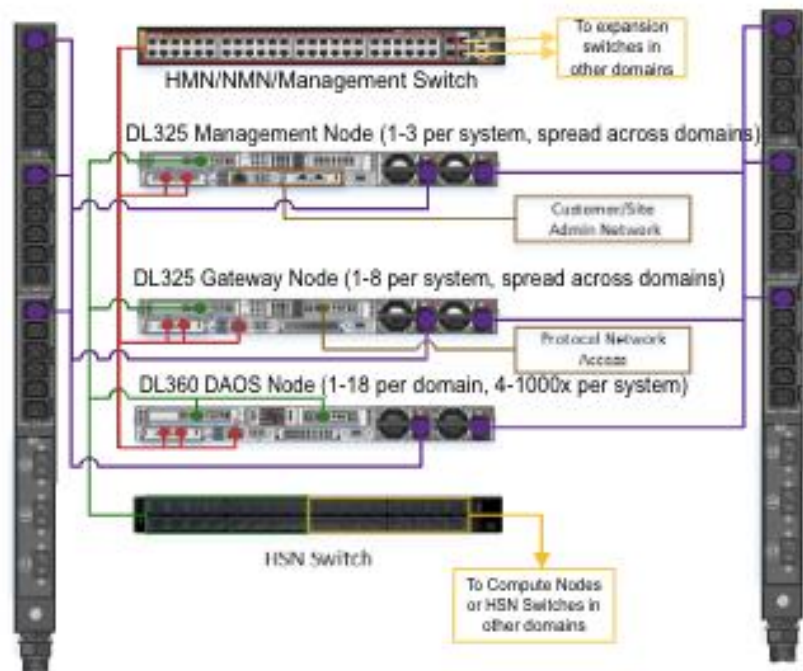
The server being used was the HPE Cray Supercomputing Storage Systems K3000. It is a parallel object store DAOS accessed via POSIX/DFuse that communicates with the clients over InfiniBand.

System Description - Hardware

Power requirements

The HPE Cray Supercomputing Storage Systems CSSS K3000 is designed with active/active power supply units. There were four storage nodes used, each having 2x2200 watt power supply units and a design power of 2200 watts. The sum of the design power for all the nodes would be 8800 watts.

Quantity	System Components	Power Supply Unit PSU	Nameplate rated power	Design Power
4	HPE CSSS K3000	PSU 1/ PSU 2	2200 watts / 2200 watts	2200



Client nodes:

- 16x DL325 Gen11
- 1x AMD EPYC 9355P 32c
- 377 GB RAM
- 1x 400Gb 1-port IB HCA

400 Gbps InfiniBand switch

Storage Nodes, 2x DAOS engines per node:

- 4x HPE Cray K3000 ProLiant DL360 Gen12
- 2x Intel Xeon 6740P 48c CPUs
- 16x 128 GB DDR5 DIMMs
- 16x 15.36 TB Samsung PM1743 NVMe SSDs TLC
- 2x 400Gb 1-port IB HCA

System Description - Software

Client

The client distribution is Rocky Linux 9.7. The DAOS 2.8 client and DFuse POSIX filesystem are installed.

Server

The system distribution is Rocky Linux 9.5, running DAOS.