



Nodes

Physical Interfaces

Communication Interfaces

System Disks

USB Devices



Panel



List



Refresh



Add New Node



Add Witness Node



Configure Controller Node Pool

Controller



Node.3



Summary



More

Controller



Node.5

CPU Usage	58%
Physical Mem Usage	71%
CPU Allocation	306%
Mem Allocation	85%

Cluster Controller



(Cluster Controller) Node.4

CPU Usage	73%
Physical Mem Usage	62%
CPU Allocation	219%
Mem Allocation	56%

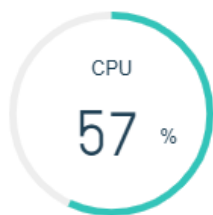
[Refresh](#) [Shut Down](#) [Restart](#)

Status

Resource Usage

Resource Allocation

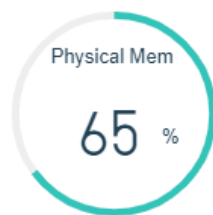
Resource Distribution



Used: 41.86 GHz

Free: 31.58 GHz

Total: 73.44 GHz



Used: 165.8 GB

Free: 90.2 GB

Total: 256 GB

Throughput

CPU

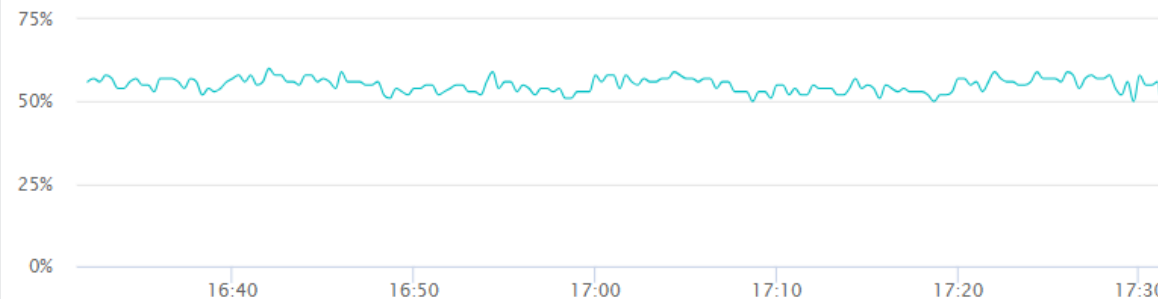
Memory

IO Speed ▼

SWAP

Last Hour ▼

Export ▼



— CPU Usage

Basics & Hardware Configuration

Node Name: *Node.3*

Description:



Hardware Type: SANGFOR aServer

Software Version: Hyper-Converged Infrastructure 6.9.0 Build20230721

Storage Adapter IQN: *iqn.2005-03.org.open-iscsi:host-6c92bf...*

Server Serial Number: 9C3A000135

Network Used CPU: 1 core



Network Used Mem: 999 MB



Cluster Controller: No

CPU

8 core(s) 16 Thread X 2 (Intel(R) Xeon(R) CPU E5-2620 v4 @ 2.10GHz)

Clock Speed: 2.29 GHz

Cache: 20 MB

Stepping: 1

CPU 1

Temperature: 56 °C

CPU 2

Temperature: 56 °C

Memory

256 GB

NIC

6