



Figure 1.9: Dashboard interface performance screen

► 3. Navigate to the Cluster menu.

- 3.1. The Hosts section displays the host members of the Ceph cluster, the Ceph services that are running on each host, and the cephadm version that is running. In your cluster, check that the three hosts `serverc`, `serverd`, and `servere` are running the same cephadm version. In this menu, you can add hosts to the cluster, and edit or delete the existing hosts.

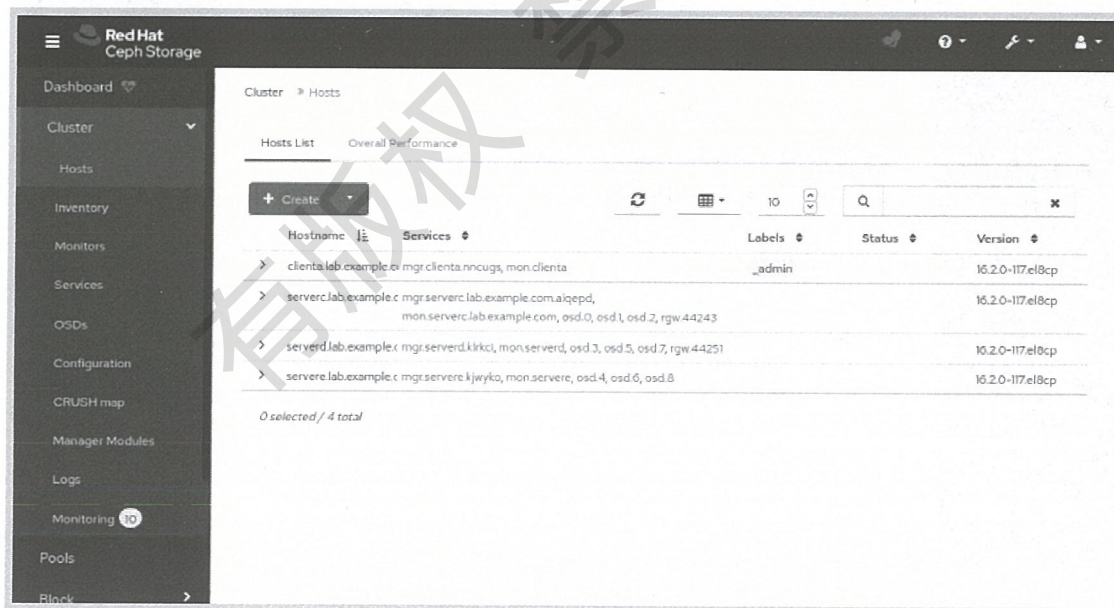


Figure 1.10: Dashboard interface hosts screen

- 3.2. The Inventory section displays the physical disks that the Ceph cluster detects. You can view physical disk attributes, such as their host, device path, and size. Verify that the total number of physical disks on your cluster is 20. In this menu, if you select one physical disk and press **Identify**, then that disk's LED starts flashing to make it easy to physically locate disks in your cluster.