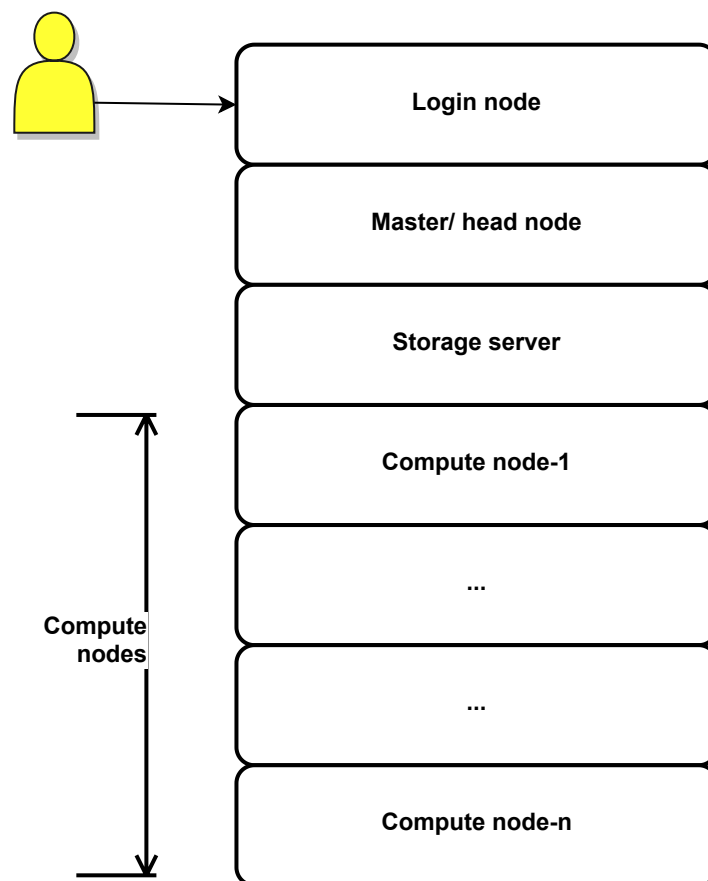


Components of a HPC cluster

A cluster is two or more (often many more) computers working as a single logical system to provide services. Though from the outside the cluster may look like a single system, the internal workings to make this happen can be quite complex.



A typical HPC diagram

The figure above presents the logical functions that a physical node in a cluster can provide. Remember, these are logical functions; in some cases, multiple logical functions may reside on the same physical node, and in other cases, a logical function may be spread across multiple physical nodes.

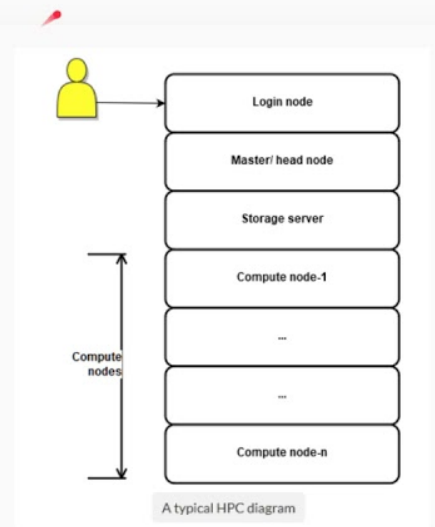
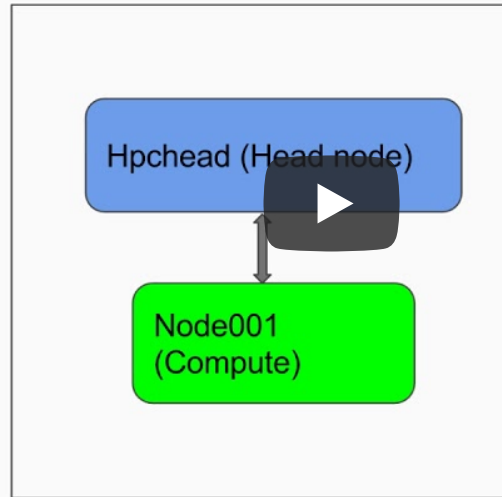


مشاركة



المشاهدة لاحقًا

HPC Nodes Demo



des

Aside from the cluster nodes (management node, compute nodes, and storage nodes) that make up a cluster, there are several other key components that must also be considered. The following sub-sections discuss some of these components.

- Ethernet switches Ethernet switches are included to provide the necessary node-to-node (1/10 GB) communication.
- Infiniband switch: For faster networks (56/100 GB), mainly used by MPI enabled software.

Keyboard, video, mouse, etc. connected to a terminal server or master node. Mainly for systems maintenance purposes.