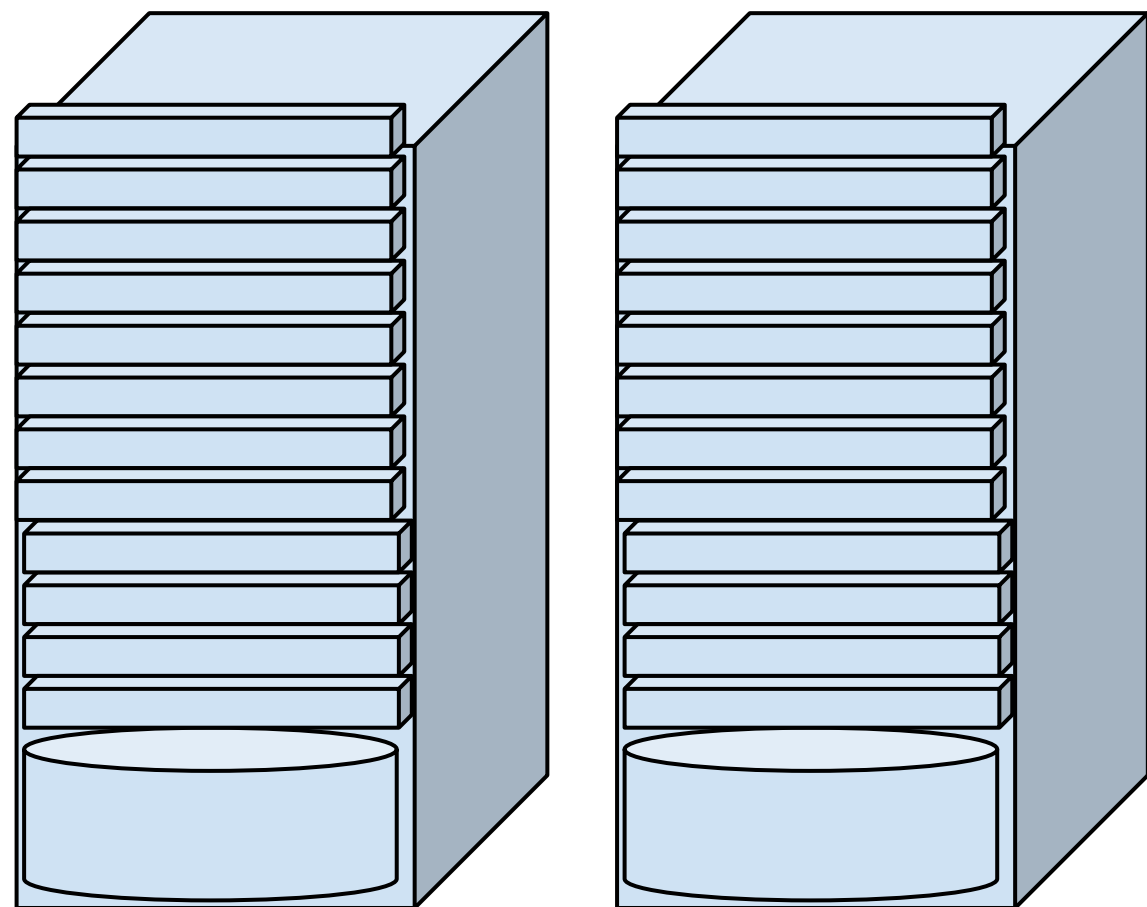
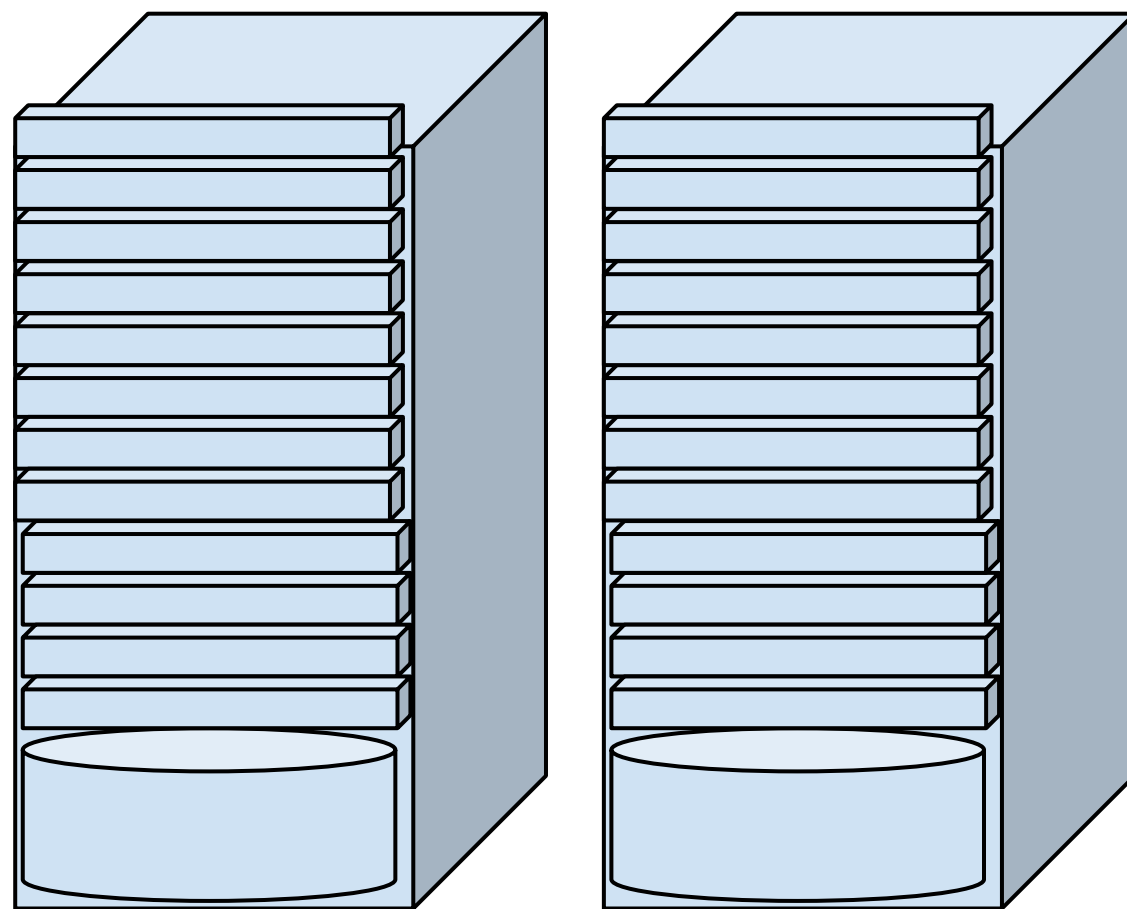


Compute Rack - 12 compute systems, each consisting of 4 nodes (48 nodes total), each node having 12 cores, 48GB RAM, 2xGigE, 1xQDR (36 Gbps). Local 100TB storage system

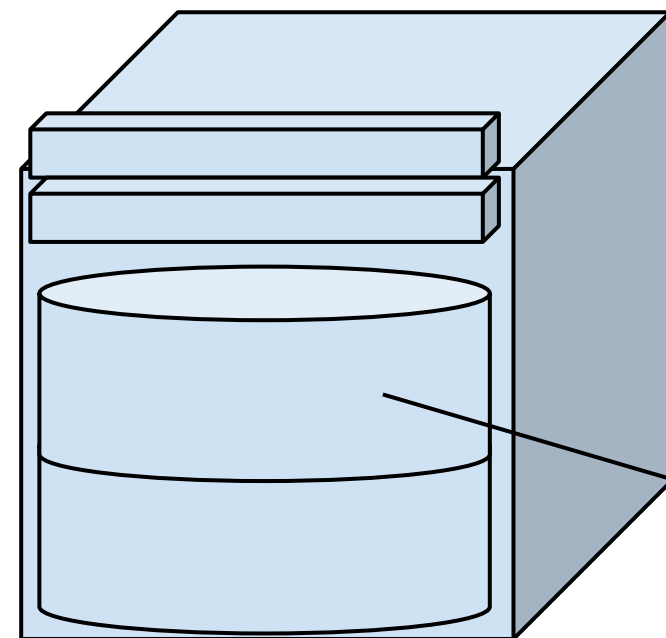


Expansion to compute cluster (numbers are estimates) - two additional racks - each rack with 12 compute systems, consisting of 4 nodes (48 nodes total), each having 12 - 16 cores, 96 - 128 GB RAM, 2xGigE, 1xQDR (36 Gbps).

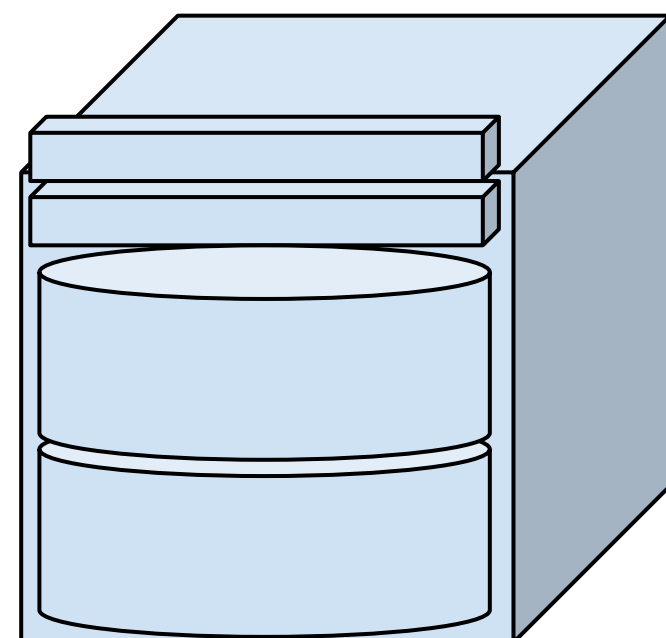


Reference systems now in production can have two more arrays added, so that they can be redeployed and integrated into the Massive storage system.

Reference System - 235TB usable, HA nodes



168TB raw,  
117TB  
usable  
RAIDZ2



Storage Node - 470TB usable, HA nodes

