

STORAGE TIER CONFIGURATIONS

This was the storage wish list for defining the tiered configuration. It identifies tiers, speed, size, requirements and features. Initial storage sizes represent a minimum footprint. Project sections and tier utilization fluctuate based on customer demands.

Tier	Tier 1	Tier 2	Tier 3	Tier 4
Speed	Fast	Medium	Slow	Dependent
Size	10 TB	100 TB	Uses tier 1 and tier 2	120 TB compressed tape
Requirements, capabilities and features	Virtualization, image copies, replication, FC drives, LUN/volume management	SATA II/SAS drives, LUN/volume management	NAS, failover/cluster, NFS, CIFS, iSCSI, LUN/volume management	Tape, backup/restore, DR/vaulting
Production	✓	✓	✓	✓
Staging	✓	✓	✓	✓
Integration	✓	✓	✓	✓
Development			✓	✓
Training			✓	✓
Demo			✓	✓