

Don Grabski

Storage Marketing Manager, SGI

Title

High Performance Computing and Storage Clusters and File Systems

Abstract

Broadcast and Entertainment production companies are challenged to keep pace with the increasing performance and scalability demands for high resolution digital media. The High Performance Computing and Storage Clusters and File Systems presentation provides an overview of shared and non-shared memory high performance compute clusters and the latest advancements in high performance network attached storage including the popular Hollywood post production shared file system, CXFS, and the latest network attached storage performance options including NFS/RDMA.

Biography

Don Grabski has over 20 years of compute and storage industry experience in various roles including product management, marketing and business development for enterprise, high performance computing and vertical market segments as an employee for Sun Microsystems, EMC, NetApp and SGI. Don's broad experience includes SAN, NAS, replication, backup/recovery, ILM, and archive.