Multiclient Cumulative Conclusions:

- Default NFS performance fast especially at 100 Mb/sec.
- The double write of AFS & DFS results in significantly slower write performance. Client configurations are very important.
- The SSA fast writes aren’t as apparent in the NFS/AFS/DFS configurations.
- Increased latency of switching is 1 - 5%. This delay would be cumulative through routers, switches, etc.
- Reducing the multiclient to server bottlenecks are important.
- DFS better on congested networks.