

Single Client IO Conclusions:

- **Significant performance increase going from 10 Mb/s to 100Mb/s network interfaces, especially for reads.**
- **NFS performance good using attribute cache, however without attribute caching performance is much worse..**
- **AFS read performance better than that of DFS, however DFS performs better at writes.**
- **Translator performance not too bad, although significantly worse performance with large files.**
- **AFS and DFS reads are slower for large (64 MB) files.**
- **Multiclient cumulative tests provide more accurate results than single client IO tests.**

