Why are all of the Training Course Materials about "storage"?

All of the materials posted as examples on this web site are "**publicly available**" documents. This web site's Training Examples present 38 documents used in support of the technical training that is available publicly. Four of them are μ Course slide shows designed to augment the main course materials, without the hour or two of accompanying explanation. Many more of them are summary slides or handouts, pulling together related technical information into an easy to understand synopsis, like listings of device specific operational codes, or formats of protocol Information Units, etc. Most of the documents are self-pace course enhancing materials designed to assist the student following the all-too-brief lecture encounter, using analysis techniques learned in the classroom presentations. The commented SCSI, Fibre Channel, and iSCSI traces fall into this category of training materials.

The vast majority of the technical training materials developed before 1996 were project specific and company private information (except for some special computer classes that were generic in nature but have long since disappeared from the archives). A notable exception to this is the μ Course called: "Data Acquisition: A Scopious Disquisition; A Data Acquisition Micro-Cookbook" that is presented in this web site's Technical Writing Examples section.

All of the <u>contract</u> related technical materials developed since 1996 are <u>company</u> <u>proprietary materials</u> and not available for public inspection because they are owned by the respective clients who paid for their developments and presentations.