conten

n Part 1, we discussed storage area networks (SANs) and fibre channel. Here at the outset of Part 2, we'll delve into best practices and cover the general concepts you must know before configuring SAN-attached storage. The most critical, sometimes tedious, part of setting up a SAN is configuring WANTAPSHINA

t



versions, should immediately discover the new LUNs. In Solaris you'll need to run 'cfgadm' and possibly 'devfsadm' to see your new LUNs.



another, all we need to do is unmount file systems, reconfigure the SAN to let the other

Ve ware, such VxFS from Veritas,S

tor, essentially proxying a FC connection between two SAN fabri

