

EDT-ACSL 7.4.0.4 Additions and Fixes

EDT Core Dumps when volume is in drive not configured to EDT

This would occur most frequently in a Storage Agent environment where volumes can be shared amongst Storage Agents and TSM Servers.

It was expected that these drives would be available to each and every Storage Agent and TSM Server. This may not be the case in such an environment. Drives are hooked into the SAN, but connections from the SAN device to each and every node may not be possible.

This may have been a mis-configuration but in any case EDT should not core dump.

This has been fixed in EDT 7.4.0.4 Now if a volume is discovered in a drive not in the EDT configuration, the behavior is default cancel or wait for volume to be dismounted (up until timelimit sent in with mount request) if the new VOL_IN_DRIVE WAIT option is set.