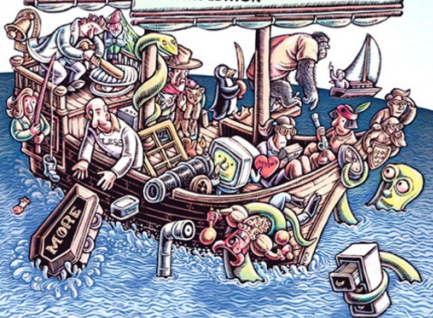


20th anniversary edition

UNIX® AND LINUX® SYSTEM ADMINISTRATION HANDBOOK

FOURTH EDITION



EVI NEMETH • GARTH SNYDER • TRENT R. HEIN • BEN WHALEY

with Terry Morreale, Ned McClain, Ron Jachim, David Schweikert, and Tobi Oetiker

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