

Storage Management in Data Centers

Understanding, Exploiting, Tuning, and Troubleshooting Veritas Storage Foundation

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1. Auflage 2009. Buch. xviii, 542 S. Hardcover
ISBN 978 3 540 85022 9
Format (B x L): 15,5 x 23,5 cm
Gewicht: 2070 g

Weitere Fachgebiete > EDV, Informatik > Hardwaretechnische Grundlagen >
Systemverwaltung & Management

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