

INTERNATIONAL STANDARD

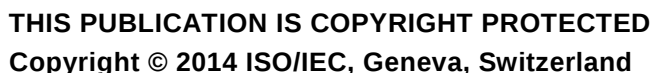


Information technology – Storage management –
Part 4: Block devices

ITh STANDARD PREVIEW
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ISO/IEC 24775-4:2014

<https://standards.itech.ai/catalog/standards/sist/f4a4d764-a3a2-41e0-97db-61248b20850e/iso-iec-24775-4-2014>



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ISO/IEC 24775-4

Edition 1.0 2014-10

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Part 4: Block devices

STANDARD PREVIEW
(standards.iteh.ai)

ISO/IEC 24775-4:2014

<https://standards.iteh.ai/catalog/standards/sist/f4a4d764-a3a2-41e0-97db-61248b20850e/iso-iec-24775-4-2014>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

PRICE CODE

H

ICS 35.200

ISBN 978-2-8322-1896-9

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