

Microsoft[®] OLAP

Tim Peterson, MCSD, MCSE, MCT,
Jim Pinkelman, Ph.D., et al.

Expert Insight

The book presents focused explanations of the core features and complexities of OLAP, including

- Using Data Transformation Services to prepare data for OLAP
- Programming with the DTS Object Model
- Creating and managing cube structures with the OLAP Manager
- Building client applications for OLAP analysis
- Querying multidimensional structures with MDX
- Integrating Microsoft Excel 2000 with OLAP Services

Authoritative Advice

Implement the advice from experienced OLAP/Data Warehousing consultants Tim Peterson and Jim Pinkelman to harness the power of Microsoft OLAP.

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Unleashed

FROM KNOWLEDGE TO MASTERY

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