

Beginning Oracle Application Express 4.2 (Expert's Voice in Oracle)

[Read More](#)

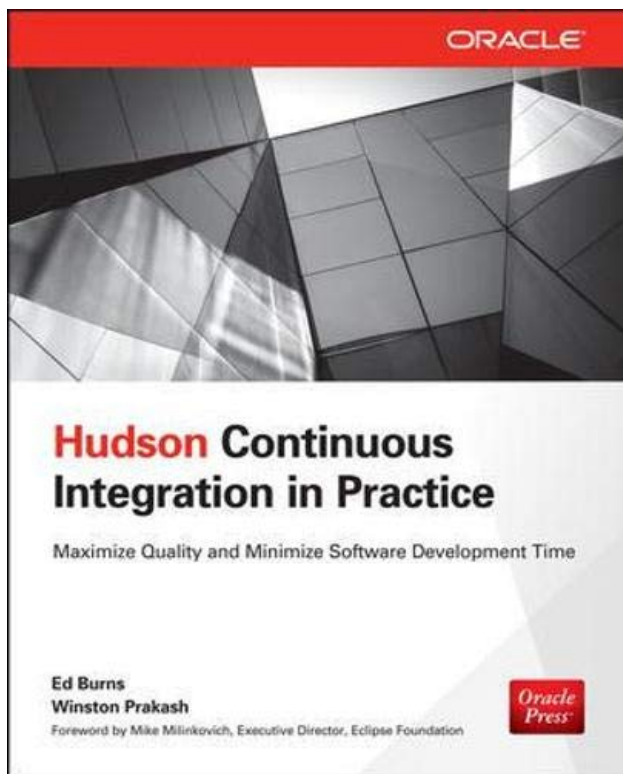
SKU: 9781430257349

Price: \$1,049.79

Categories: [COMPUTING AND INFORMATION TECHNOLOGY](#), [Database software](#), [DATABASES](#), [Oracle](#)

Product Description

Beginning Oracle Application Express 4.2 introduces version 4.2 of the popular and productive Oracle Application Express development platform. Called APEX for short, the platform enables rapid and easy development of web-based applications that make full use of Oracle Database. The release of APEX 4.2 brings extensive new Flash and HTML 5 charting capabilities, enhanced themes for mobile applications usable from phones and tablets, RESTful web services support, enhanced application packaging, and the many redesigned wizards give a new and fresh feel to the user interface. Whether you're new to Oracle or an old hand who's yet to test the waters of APEX, Beginning Oracle Application Express 4.2 introduces the processes and best practices you'll need to become proficient with APEX. The book shows off the programming environment, the utilities and tools available, and then continues by walking through the process of building a working system from the ground up. All code is documented and explained so that those new to the languages will not be lost. After reading this book, power users and programmers alike can quickly put together robust and scalable applications for use by one person, by a department, by an entire company. Covers brand-new functionality in APEX 4.2 Provides fully documented and explained example code Guides you through creating a working and fully deployable application



Hudson Continuous Integration in Practice

[Read More](#)

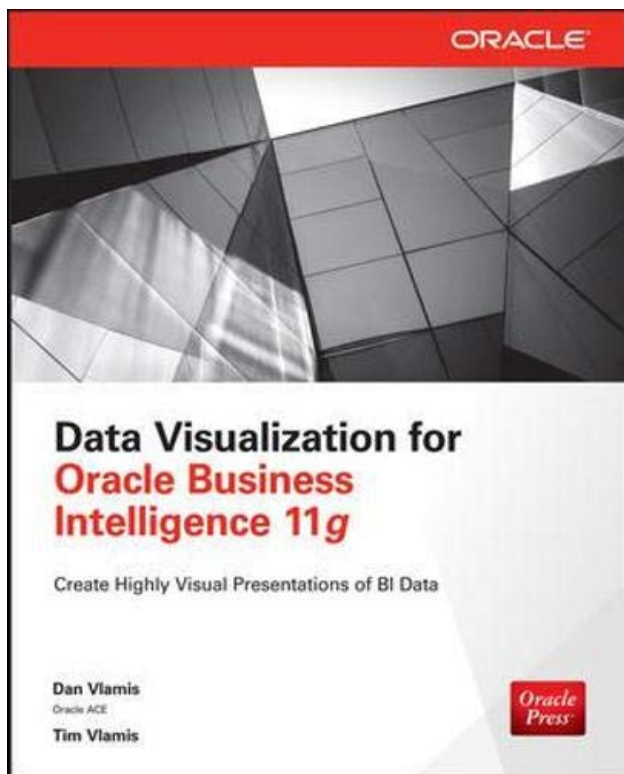
SKU: 9780071804288

Price: \$840.00

Categories: [COMPUTING AND INFORMATION TECHNOLOGY](#), [Database software](#), [DATABASES](#), [Oracle](#)

Product Description

Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. Best Practices for Implementing Continuous Integration with Hudson Optimize productivity while reducing risk and complexity by adopting a highly agile, automate everything software design philosophy. Hudson Continuous Integration in Practice shows you how to streamline and stabilize each process in your development lifecycle. Get expert tips for deploying a Hudson server, managing test and reporting frameworks, using source code management (SCM), and incorporating third-party CI tools. Distributed builds, plugin development, and system administration are also covered in this Oracle Press guide. Install, configure, and secure Hudson Automate build, integration, release, and deployment processes Set up jobs and add SCM from the Web-based GUI Administer QA tools, issue trackers, and build notifiers Incorporate IDEs, browsers, desktops, and mobile devices Publish Hudson build artifacts to Oracle Middleware utilities Work with plug-in manager and develop your own plugins Create custom dashboards and organize your jobs with views Develop a custom publisher, recorder, and notifier for your jobs



Data Visualization for Oracle Business Intelligence 11g

[Read More](#)

SKU: 9780071837262

Price: \$1,260.00

Categories: [COMPUTING AND INFORMATION TECHNOLOGY](#), [Database software](#), [DATABASES](#), [Oracle](#)

Product Description

Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. Design and Deliver Effective Visual Solutions of BI Data Cowritten by an Oracle ACE Director and an expert in data visualization design specializing in BI and analytics, Data Visualization for Oracle Business Intelligence 11g reveals best practices for presenting data-driven insights with graphs, tables, maps, dashboards, and other methods that will immediately enhance corporate decision-making. Throughout the book, the principles of effective design are emphasized. Leverage the power of this comprehensive business intelligence platform to deliver rich visualizations of business information across the enterprise. Create well-organized tables and pivot tables Convey data insights with line, bar, pie, waterfall, radar, and other graphs Configure MapViews so that you can provide interactive maps and spatial analysis capabilities Build advanced visualizations, including trellis charts, gauges, R images, jQuery sparklines, and more Use Oracle Business Intelligence Publisher to create pixel-perfect reports from various data sources Design effective, interactive BI dashboards Use the Oracle Scorecard and Strategy Management module to measure, evaluate, and manage key performance indicators Make smart color choices using data science tools
