Record Nr. UNINA9910454110103321 Autore Greenwald Rick Titolo Beginning Oracle Application express [[electronic resource] /] / Rick Greenwald Pubbl/distr/stampa Indianapolis, IN, : Wiley Pub., c2009 **ISBN** 1-282-68297-0 9786612682971 0-470-46236-1 Edizione [1st edition] Descrizione fisica 1 online resource (388 p.) Collana Wrox beginning guides Disciplina 005.1 005.74 Soggetti Application software - Development Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Beginning Oracle Application Express; About the Author; Credits; Acknowledgments; Contents; Foreword; Introduction; Who This Book Is For; What This Book Covers; How This Book Is Structured; What You Need to Use This Book; Conventions; Source Code; Errata; p2p.wrox. com; Part I: Introducing Oracle Application Express; Chapter 1: Welcome to Oracle!; Part II: Building an Application with Application Express; Chapter 2: Jumpstart Oracle Application Express; Chapter 3: Extending Your APEX Application; Chapter 4: Validation, Calculation, Navigation, and Lists; Chapter 5: Reporting and Charting Chapter 6: Components Working TogetherChapter 7: Customizing User Interfaces; Chapter 8: PL/SQL; Chapter 9: Security; Part III: Deploying the Application; Chapter 10: Deployment and Administration; Chapter 11: Packaged Applications; Chapter 12: Migration; Index Sommario/riassunto Oracle Application Express is an easy-to-use application development environment built on the Oracle technology stack. There are two aspects of that previous sentence that you may find jarring-that Oracle, a company widely known for its database technology, has an

application development environment, and that Oracle, a company thought of as delivering high-end, enterprise-ready technology, has

anything that is easy to use. But, as this book will show, the introductory statement is completely accurate. Oracle Application Express, commonly known as Oracle APEX or simply APEX, does benefit from