1. Record Nr. UNINA9910972267503321 Autore Merkel Dirk Titolo Expert PHP 5 tools: proven enterprise development tools and best practices for designing, coding, testing, and deploying PHP applications // Dirk Merkel Birmingham, U.K., : Packt Pub., 2010 Pubbl/distr/stampa **ISBN** 9786612557330 9781282557338 1282557335 9781847198396 1847198392 Edizione [1st ed.] Descrizione fisica 1 online resource (468 p.) Collana From technologies to solutions Disciplina 005.2762 Soggetti PHP (Computer program language) Web site development Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes index. Note generali Nota di contenuto Cover; Copyright; Credits; About the Author; About the Reviewers; Table of Contents; Preface; Chapter 1: Coding Style and Standards; Coding standard considerations: Pros: Cons: A PHP coding standard: Formatting; PHP tags; Indenting; Line length; Line endings; Spacing; Statements; Strings; Arrays; Control structures; Class and method definitions; Naming conventions; Class names; Property and variable names; Constant names; Method and function names; Methodology; Type hinting; Separating object creation from initialization; Class files; Class names and directory structures Visibility and accessIncluding source files; Comments; Inline documentation; Coding standard adherence and verification; PHP CodeSniffer for automated checking: Installing PHP CodeSniffer:

Basic usage: Slightly advanced usage: Validating against your own

Introducing phpDocumentor; Installing phpDocumentor; DocBlocks; Short and long descriptions; Tags; DocBlock templates; Tutorials;

coding standard; Summary; Chapter 2: Documentation with phpDocumentor; Code-level documentation; Levels of detail;

Naming conventions and how to reference tutorials; DocBook syntax; Documenting a project

Documentation without DocBlocksDocumentation with DocBlocks; phpDocumentor options; Command line reference; Config files; Browser-based interface; Tag reference; Standard tags; Inline tags; PHP4 elements; Custom tags; Summary; Chapter 3: The Eclipse Integrated Development Environment; Why Eclipse; Introducing PDT; Installing Eclipse: Requirements: Choosing a package: Adding the PDT plugin; Basic Eclipse concepts; Workspace; Views; Perspectives; A PDT sample project: PDT features: Editor: Syntax highlighting: Code assist: Code folding; Mark occurrences; Override indicators Type, method, and resource navigationInspection; Projects and files: PHP explorer; Type hierarchy; Debugging; PDT preferences; Appearance: Code style: Debug: Editor: New project layout: PHP executables; PHP interpreter; PHP manual; PHP servers; Templates; Other features: PHP function reference: Eclipse plugins; Zend Studio for Eclipse; Support; Refactoring; Code generation; PHPUnit testing; PhpDocumentor support; Zend Framework integration; Zend server integration; Summary; Chapter 4: Source Code and Version Control; Common use cases: A brief history of source code control: CVS Introducing SubversionClient installation; Server configuration; Apache with mod\_dav\_svn; Subversion concepts; Repository; Tags; Trunk; Branches; Working (Local) copy; Merging; Revisions and versions; Updating; Comparing; History/Log; Annotating code; Reverting; Committing; Subversion command reference; svn; svnadmin; svnlook; synserve; syndumpfilter; synversion; Creating a Subversion project; Basic version control workflow; A closer look at the repository; Data store; Layout; Branching and merging; What is a branch?; Why branch?; How to branch; Maintaining and merging a branch Branching workflow

## Sommario/riassunto

Proven enterprise development tools and best practices for designing, coding, testing, and deploying PHP applications