Record Nr. UNINA9910780447403321 Autore Reinhardt Robert <1973-> Titolo Flash MX 2004 ActionScript bible [[electronic resource] /] / Robert Reinhardt and Joey Lott Indianapolis, IN,: Wiley Pub., c2004 Pubbl/distr/stampa **ISBN** 1-280-35413-5 9786610354139 0-7645-7129-X Descrizione fisica 1 online resource (986 p.) Collana **Bible** Altri autori (Persone) LottJoey Disciplina 006.7/8 Computer animation Soggetti Web sites - Design Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Flash MX 2004 ActionScript Bible; Foreword; Preface; How to Get the Nota di contenuto Most Out of This Book; Conventions Used in the Book; How This Book Is Organized: Getting in Touch with Us; Getting in Touch with Macromedia; Acknowledgments; Contents at a Glance; Contents; Part I: Conceptualizing Flash; Chapter 1: An Introduction to Flash MX 2004; Considering Flash MX 2004 in Context: Understanding the Capabilities of Flash MX 2004; What's New in Flash MX 2004 and Flash MX Pro 2004; Understanding the Framework; Applying Flash MX 2004; Planning Flash Development; Summary Chapter 2: Working with Web Technologies and Interactive ModelsWhere Flash Fits into the Ever-Evolving Web; An Overview of Companion Technologies; Visualizing Multimedia Potential; Summary; Chapter 3: Architecture for Flash Movies; An Overview of Flash Development; Creating a Flash Plan; Considering Flash Architecture Solutions: Considering Data Architecture Solutions: Organizing Assets for Production; Using the Project Panel in Flash MX Pro 2004; Summary; Part II: Laying the ActionScript Foundation; Chapter 4: Learning ActionScript Basics: Introducing ActionScript

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## Sommario/riassunto

Provides in-depth information to the more than one million Flash developers who want to take their animations to the next level using sophisticated interaction and data-driven contentFlash ActionScript is an object-oriented scripting language used with Flash that allows the designer to control a movie in non-linear fashion, create sophisticated interactivity, control elements on the stage, collect and track input from the movie viewer, and exchange and manipulate data from external sourcesThe most comprehensive Flash ActionScript guide available, cowritten by Robert Reinhardt,