

1. Record Nr.	UNINA9910783330003321
Autore	Hook Brian <1971->
Titolo	Write portable code [[electronic resource]] : an introduction to developing software for multiple platforms / / Brian Hook
Pubbl/distr/stampa	San Francisco, : No Starch Press, 2005
ISBN	1-59327-100-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (274 p.)
Disciplina	005.1
Soggetti	Computer software - Development Software compatibility
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminaries; Brief Contents; Contents In Detail; Preface; Acknowledgments; The Art Of Portable Software Development; Portability Concepts; Ansi C And C++; Techniques For Portability; Editing And Source Control; Processor Differences; Floating Point; Preprocessor; Compilers; User Interaction; Networking; Operating Systems; Dynamic Libraries; Filesystems; Scalability; Portability And Data; Internationalization And Localization; Scripting Languages; Cross-platform Libraries And Toolkits; Posh; The Rules For Portability; References; Index
Sommario/riassunto	Write Portable Code contains the lessons, patterns, and knowledge for developing cross-platform software that programmers usually must acquire through trial and error. This book is targeted at intermediate-to advanced-level programmers and will be a valuable resource for designers of cross-platform software, programmers looking to extend their skills to additional platforms, and programmers faced with the tricky task of moving code from one platform to another.