



Coordinating User Interfaces for Consistency (Interactive Technologies)

Jakob Nielsen

Download now

Click here if your download doesn"t start automatically

Coordinating User Interfaces for Consistency (Interactive Technologies)

Jakob Nielsen

Coordinating User Interfaces for Consistency (Interactive Technologies) Jakob Nielsen

In the years since Jakob Nielsen's classic collection on interface consistency first appeared, much has changed, and much has stayed the same. On the one hand, there's been exponential growth in the opportunities for following or disregarding the principles of interface consistency-more computers, more applications, more users, and of course the vast expanse of the Web. On the other, there are the principles themselves, as persistent and as valuable as ever.

In these contributed chapters, you'll find details on many methods for seeking and enforcing consistency, along with bottom-line analyses of its benefits and some warnings about its possible dangers. Most of what you'll learn applies equally to hardware and software development, and all of it holds real benefits for both your organization and your users.

- * Begins with a new preface by the collection's distinguished editor.
- * Details a variety of methods for attaining interface consistency, including central control, user definitions, exemplary applications, shared code, and model analysis.
- * Presents a cost-benefits analysis of organizational efforts to promote and achieve consistency.
- * Examines and appraises the dimensions of consistency-consistency within an application, across a family of applications, and beyond.
- * Makes the case for some unexpected benefits of interface consistency while helping you avoid the risks it can sometimes entail.
- * Considers the consistency of interface elements other than screen design.
- * Includes case studies of major corporations that have instituted programs to ensure the consistency of their products.



Read Online Coordinating User Interfaces for Consistency (In ...pdf

Download and Read Free Online Coordinating User Interfaces for Consistency (Interactive Technologies) Jakob Nielsen

From reader reviews:

Abel Graham:

What do you regarding book? It is not important together with you? Or just adding material when you need something to explain what yours problem? How about your extra time? Or are you busy man? If you don't have spare time to try and do others business, it is make one feel bored faster. And you have time? What did you do? Everyone has many questions above. They must answer that question simply because just their can do that will. It said that about book. Book is familiar in each person. Yes, it is proper. Because start from on kindergarten until university need that Coordinating User Interfaces for Consistency (Interactive Technologies) to read.

Patricia Glover:

In this 21st millennium, people become competitive in most way. By being competitive at this point, people have do something to make them survives, being in the middle of the crowded place and notice through surrounding. One thing that at times many people have underestimated the item for a while is reading. Sure, by reading a publication your ability to survive boost then having chance to stay than other is high. For yourself who want to start reading the book, we give you this Coordinating User Interfaces for Consistency (Interactive Technologies) book as starter and daily reading guide. Why, because this book is greater than just a book.

Latoya Palos:

Reading a guide can be one of a lot of action that everyone in the world enjoys. Do you like reading book and so. There are a lot of reasons why people love it. First reading a reserve will give you a lot of new facts. When you read a e-book you will get new information since book is one of a number of ways to share the information as well as their idea. Second, looking at a book will make a person more imaginative. When you examining a book especially fictional book the author will bring that you imagine the story how the people do it anything. Third, you may share your knowledge to other individuals. When you read this Coordinating User Interfaces for Consistency (Interactive Technologies), it is possible to tells your family, friends and also soon about yours e-book. Your knowledge can inspire the mediocre, make them reading a guide.

Virginia White:

The e-book untitled Coordinating User Interfaces for Consistency (Interactive Technologies) is the reserve that recommended to you to read. You can see the quality of the guide content that will be shown to anyone. The language that article author use to explained their way of doing something is easily to understand. The article writer was did a lot of exploration when write the book, hence the information that they share to you personally is absolutely accurate. You also could possibly get the e-book of Coordinating User Interfaces for Consistency (Interactive Technologies) from the publisher to make you a lot more enjoy free time.

Download and Read Online Coordinating User Interfaces for Consistency (Interactive Technologies) Jakob Nielsen #6EON1K08Z5P

Read Coordinating User Interfaces for Consistency (Interactive Technologies) by Jakob Nielsen for online ebook

Coordinating User Interfaces for Consistency (Interactive Technologies) by Jakob Nielsen Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Coordinating User Interfaces for Consistency (Interactive Technologies) by Jakob Nielsen books to read online.

Online Coordinating User Interfaces for Consistency (Interactive Technologies) by Jakob Nielsen ebook PDF download

Coordinating User Interfaces for Consistency (Interactive Technologies) by Jakob Nielsen Doc

Coordinating User Interfaces for Consistency (Interactive Technologies) by Jakob Nielsen Mobipocket

Coordinating User Interfaces for Consistency (Interactive Technologies) by Jakob Nielsen EPub