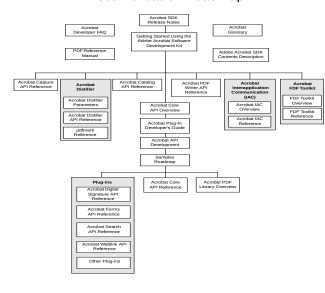
## **Documentation Roadmap**



Figures 9
Tables 11
Examples 1 Tables 11
Examples 1. Introduction 17
1.1 About this book 17
1.1 About this book 17
1.3 Introduction to this Second Edition—PDF 1.1 19
1.3 Introduction to the Second Edition—PDF 1.2 20
1.4 Conventions used in the book 20
1.5 Copyrights and parents size to use PDF 22
Section F Pertable Document Format 25
Chapter 2. Overview 27
2.1 What is the Portable Document Pormat? 27
2.2 Using PDF 27
2.2 Using PDF 27
2.2 Using PDF 27
2.2 Using PDF 27
2.2 Using Section PDF 34
Chapter 3. Coordinate Systems 3.5
2.1 Understanding PDF 34
3.3 Text space 37
3.3 Text space 37
3.4 Chapter 54
4. Chapter 54
4. Chapter 54
4. Chapter 54
5. Chapter

3.5 Image space 37

Contents 3

17
This book describes the Portable Document Format (PDF), the native file format of the Addres Anchots of smilly of products. The goal of these products is to enable uses to easily and efficiency decreases independent of the environment in which they were created. PDF relies on the imaging mode of the PostScript of jumples in a device-and of the PostScript of jumples in a device-and resolution-independent nature. To improve performance for interactive viewing, programs. PDF also includes objects, such as amoratories and hypotent links, that area top attribe tips up field that are sufficient interactive viewing. PDF files not be affected in the product of the product of the post of the product of the post of the product of the prod

A PDF file is not a PostScript language program and cannot be directly interpreted