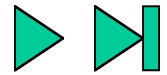
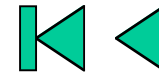


Acrobat JavaScript Samples

Snippets (I)

Adobe Acrobat SDK Group

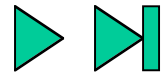
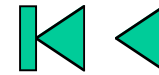
Acrobat JavaScript



Acrobat JavaScript



Acrobat JavaScript



Acrobat JavaScript



Acrobat JavaScript



1

Getting Started

This document is an introduction to the Acrobat® Software Development Kit (SDK). It describes the types of things you can do with the SDK, and describes the documentation available to help you.

What Is Acrobat?

Adobe Acrobat® consists of a suite of applications and utilities for creating, modifying, indexing, searching, displaying, and manipulating PDF (Portable Document Format) files.

- Viewer applications:
 - Acrobat Reader for viewing, navigating, and printing PDF documents.
 - Acrobat for adding navigational links, annotations, and security options, in addition to the functionality provided by Acrobat Reader.
- Tools for creating PDF files:
 - Acrobat Distiller® for creating PDF documents from PostScript® files from your favorite PostScript® applications (including desktop publishing software).
 - Acrobat PDFWriter for creating PDF files from your favorite business applications using only the Print command.
- Other applications:
 - Acrobat Capture® plug-in with OCR (Optical Character Recognition) for creating text-searchable PDF documents from scanned paper originals.

What Is the Acrobat SDK?

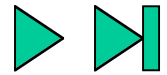
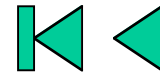
The Acrobat SDK is a “toolbox” that helps you develop software that interacts with Acrobat technology. The SDK contains header files, type libraries, simple utilities, sample code, and documentation.

Some of the things you can do with the SDK are:

- Write *plug-ins* that extend the functionality of the Acrobat viewers. To do this, you use the *Acrobat Core API* (see [“Acrobat Core API” on page 9.](#))
You may also use the functionality of other Acrobat plug-ins; see [“Extended APIs For Plug-ins” on page 11.](#)
- Write external applications that communicate with and control Acrobat. To do this, you use the *interapplication communication (IAC) APIs*.



Acrobat JavaScript



Acrobat JavaScript!



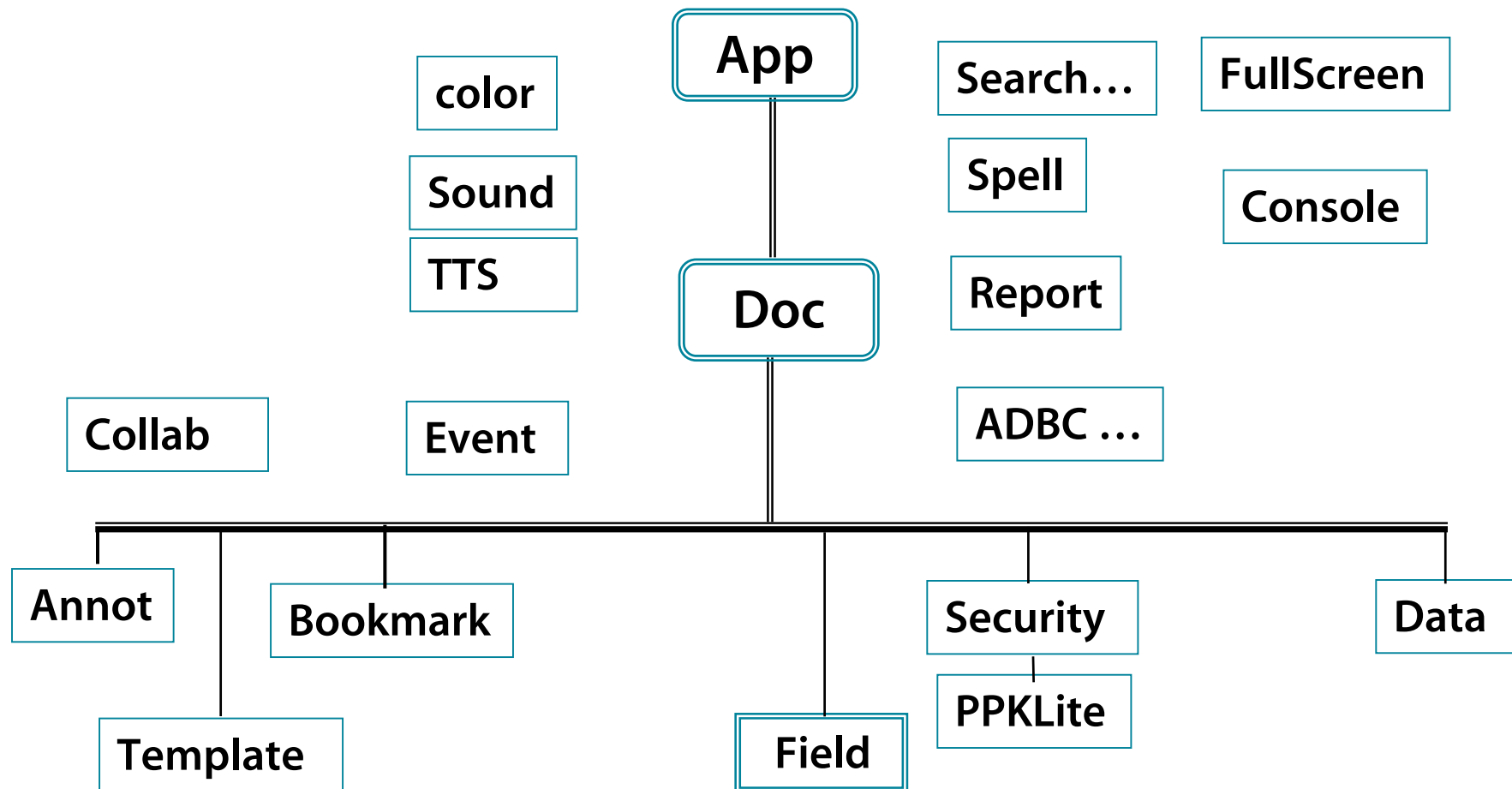


This text is
not optional





JavaScript Objects in Acrobat 5





Background

What is Acrobat JavaScript ?



- **Acrobat JavaScript**

Core JavaScript + Acrobat objects

- **JavaScript Object : properties, methods()**

- Doc : **metadata**, **addLink** (nPage, oRect)

- **JavaScript Location**

- Inside PDF files
 - Doc level script
 - Action of fields, links, bookmarks, Doc, Pages
- Outside PDF files
 - Folder level, Console, Batch

- **Accessibility varies with**

Location, Viewer type, Version, Security, etc

- **VB JavaScript Object**

Acrobat JavaScript



Acrobat JavaScript

