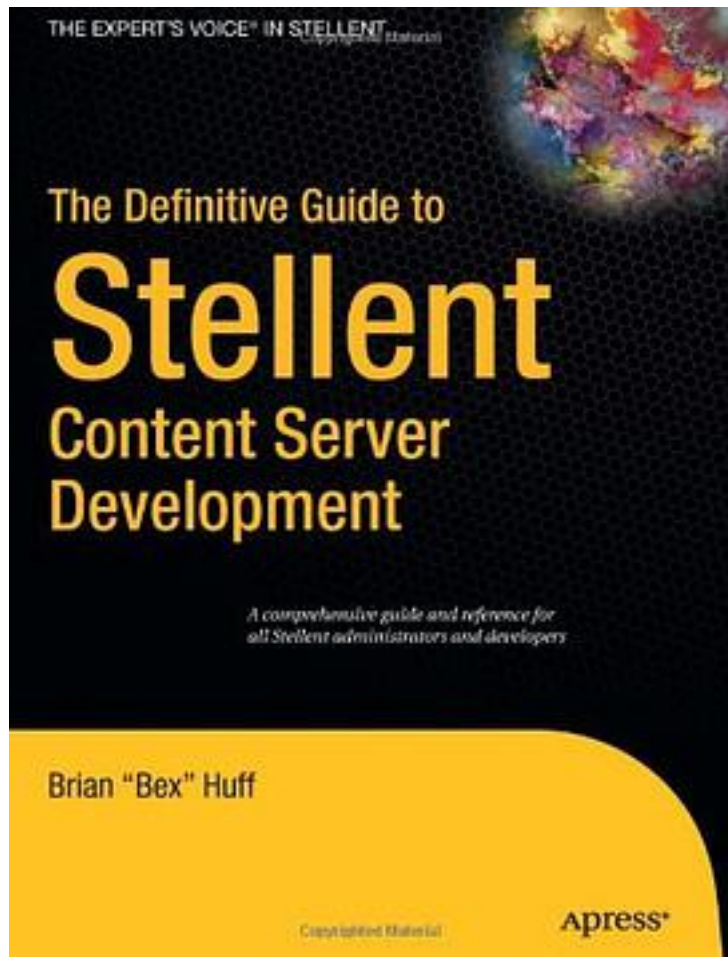


The Definitive Guide to Stellent Content Server Development



[The Definitive Guide to Stellent Content Server Development](#) [下载链接1](#)

著者:Brian Huff

出版者:Apress

出版时间:2006-06-26

装帧:Hardcover

isbn:9781590596845

The Definitive Guide to Stellent Content Server Development is the most complete

book available for this Enterprise Content Management application. It gives an introduction to Content Management, followed by an in-depth discussion of Stellent's core service-oriented architecture.

It details how its flexible, component-driven model makes it easy to customize the appearance and behavior of the server. Focusing on the developer, this book gives step-by-step examples for creating data entry forms, designing skins, adding services, customizing the web interface, integrating with other applications, and modifying the behavior with Java. Throughout the book the author reveals tips and tricks on security, performance, metadata design, maintenance, undocumented features, and general best practices.

It is complete with appendices detailing the inner working of the Content Server. This includes a full discussion about the IdocScript language, the JSP integration layer, and some of the internal Java APIs. You will find this a vital resource whether you're just considering Stellent, or you own it and want to customize it to fit your exact needs.

作者介绍:

Author Information

Brian Huff

Brian "Bex" Huff has worked at Stellent for 7 years, and is a generally acknowledged guru on the Content Server. He's worn many hats in the company, including that of architect, designer, and developer, and he has performed training, documentation, and consulting. Brian is a moderator and frequent contributor to the intradoc_users Yahoo group for Stellent users.

目录:

[The Definitive Guide to Stellent Content Server Development](#) [下载链接1](#)

标签

oracle

评论

[The Definitive Guide to Stellent Content Server Development 下载链接1](#)

书评

[The Definitive Guide to Stellent Content Server Development 下载链接1](#)