

1. Record Nr.	UNINA9910449745103321
Titolo	Lotus Workplace Web Content Management [[electronic resource] /] / John Bergland ... [et al.]
Pubbl/distr/stampa	Cambridge, MA, : IBM, International Technical Support Organization, c2004
Edizione	[1st ed.]
Descrizione fisica	xx, 590 p. : ill
Collana	IBM redbooks
Altri autori (Persone)	BerglandJohn
Soggetti	Business - Computer programs Electronic commerce - Computer programs Web sites - Management Lotus Workplace Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	SG24-6378-00".
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Lotus Workplace Web Content Management is a key component of the Lotus Workplace solution which helps you manage your corporate content from initial creation to final Web presentation. This content can exist in different forms and formats within your organization. With Lotus Workplace Web Content Management, your information can be freely distributed and instantly updated across all e-business applications, including Internet, intranet, and extranet Web sites. Lotus Workplace Web Content Management provides collaborative Web content design, approval, caching and staging services. This publishing service is available for Lotus Domino, WebSphere Portal and the IBM DB2 Content Manager. For customers using Domino, Lotus Workplace Web Content provides a compelling way to extend not only Domino applications and content to the Web but also to J2EE environments. These capabilities enable customers to use content integrated not only across key IBM middleware but also across business processes. In this IBM Redbooks publication, we describe key concepts of content management while also providing an in depth look at the architecture

and implementation for both the Domino edition and J2EE edition of Lotus Workplace Web Content Management. We begin by discussing best practices for deployment planning and describe how to install and configure the Lotus Workplace Web Content Management system. Next we discuss the importance of information architecture and site design, using a specific reference example site to illustrate concepts and demonstrate how to create and publish web content using Lotus Workplace Web Content Management. Finally, we address issues of integration within a portal environment, highlighting integration methods, best practices and considerations for presentation and navigation within a portal.

2. Record Nr.	UNINA9910783684003321
Autore	Coleman Kim <1953->
Titolo	A History of Chemical Warfare [[electronic resource] /] / by K. Coleman
Pubbl/distr/stampa	London : , : Palgrave Macmillan UK : , : Imprint : Palgrave Macmillan, , 2005
ISBN	1-280-28298-3 0-230-50183-4 0-230-00595-0 9786610282982
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XXV, 198 p.)
Disciplina	358/34/09
Soggetti	Science - History Military history World history History of Science Military History World History, Global and Transnational History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: Historical Precedents? The First World War The Inter-War Years 1919-1939 The Second World War The Soviet Threat, Korea and

Sommario/riassunto

This book provides an analysis of the development and deployment of chemical weapons from 700BC to the present day. The First World War is examined in detail since it remains the most significant experience of the chemical threat, but the Second World War, and post-war conflicts are also evaluated. Additionally, protocols attempting to control the proliferation and use of chemical weapons are assessed. Finally, the book examines the threat (real and imagined) from a chemical warfare attack today by rationally assessing to what extent terrorist groups around the world are capable of making and using such weapons.