

1. Record Nr.	UNINA9910825280003321
Titolo	IBM Websphere Everyplace Access V5 handbook for developers and administrators . Volume III E-mail and database synchronization // [Juan Rodriguez ... et al.]
Pubbl/distr/stampa	Research Triangle, NC, : IBM, c2005
Edizione	[1st ed.]
Descrizione fisica	xii, 312 p. : ill
Collana	Redbooks
Altri autori (Persone)	RodriguezJuan R
Disciplina	005.1
Soggetti	Application software - Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front cover -- Contents -- Notices -- Trademarks -- Preface -- The team that wrote this redbook -- Become a published author -- Comments welcome -- Chapter 1. PIM and e-mail synchronization with Domino Server -- 1.1 Overview -- 1.2 How it works -- 1.3 Configuration -- 1.3.1 Lotus Notes client configuration -- 1.3.2 Lotus Domino server configuration -- 1.3.3 Lotus Notes user configuration -- 1.3.4 WEA Server configuration -- 1.3.5 WebSphere Everyplace Access user configuration -- 1.3.6 Synchronize e-mail between a Domino server and PocketPC -- 1.4 Running the sample scenario -- 1.4.1 View Lotus Notes portlet from the device browser -- 1.4.2 Synchronize e-mail using the Everyplace Client on a PocketPC -- 1.4.3 Synchronize e-mail using Everyplace Client on a Palm OS -- 1.4.4 Synchronization without using the online user WEA portlet -- 1.5 Hints and tips -- 1.5.1 Troubleshooting -- 1.5.2 Log files -- 1.5.3 Tuning -- 1.5.4 Order does matter -- 1.6 Resources -- 1.7 Bulk loading users from existing mail environments -- 1.7.1 Configure the Bulk Load portlet -- 1.7.2 Customize e-mail notifications -- 1.7.3 Using the Bulk Load portlet -- 1.7.4 Other functionality -- Chapter 2. Exchange 2000 and 2003 synchronization -- 2.1 Overview -- 2.2 How it works -- 2.3 Configuration -- 2.3.1 Create a Microsoft Exchange user -- 2.3.2 Manage Everyplace Synchronization Server -- 2.3.3 Configuring the Exchange PIM and e-mail Adapter -- 2.3.4 Creating a default synchronization setting for the user -- 2.3.5 Configuring the user's

preferences -- 2.3.6 Setting up the Exchange portlets for online access
-- 2.4 Usage -- 2.4.1 Setting up the initial synchronization tests --
2.4.2 Synchronize e-mail and PIM data -- 2.5 Hints and tips -- 2.5.1
Troubleshooting -- 2.5.2 Log files -- 2.5.3 Tuning -- 2.5.4 Order does
matter -- 2.6 Resources.
Chapter 3. Synchronizing with DB2 databases -- 3.1 Architecture
overview -- 3.1.1 DB2 Everyplace -- 3.1.2 IBM Everyplace Client --
3.1.3 DB2 Everyplace Synchronization Server -- 3.2 Before you start --
3.3 Server configuration -- 3.3.1 Creating users and groups -- 3.3.2
Creating subscription and subscription set -- 3.4 Binding LDAP and
MDAC -- 3.5 DB2 Everyplace Client configuration -- 3.6 Sample
application synchronization -- 3.7 Verify the synchronization -- 3.8
Synchronization using SSL -- 3.8.1 Enable server security -- 3.8.2
Enable client security -- 3.9 Synchronization with remote DB2
databases -- 3.10 Types of subscription -- 3.10.1 DataPropagator
subscription -- 3.10.2 Upload subscription -- 3.11 Filtering data from
data sources -- 3.12 Debug and tracing -- 3.12.1 Application server
logs files -- 3.12.2 Enable tracing -- 3.12.3 Trace files -- 3.12.4 DB2
Everyplace control database -- 3.13 Hints and tips -- Chapter 4.
Synchronizing with Oracle databases -- 4.1 Common grounds with DB2
data source -- 4.2 Create a subscription with Oracle data source --
4.2.1 Add Oracle JDBC driver -- 4.2.2 Create a JDBC subscription --
4.2.3 Create an upload subscription -- 4.3 Sample dsysetjavahome.bat
file -- 4.4 Synchronize with remote Oracle database -- 4.5 Hints and
tips -- Appendix A. Sample Oracle Enterprise Edition installation --
Oracle installation -- Create a simple database using wizards -- Create
simple table using wizards -- Populate table with data -- Related
publications -- IBM Redbooks -- Other publications -- Online
resources -- How to get IBM Redbooks -- Help from IBM -- Index --
Back cover.

Sommario/riassunto

This IBM Redbooks publication is part of a series of four volumes related to WebSphere Everyplace Access Version 5.0. These books will help you plan, install, administer, and develop mobile applications to run in a WebSphere Everyplace Access Version 5.0 environment. The information provided in these books targets business-to-employee (B2E) enterprise applications, but most of the scenarios presented apply to business-to-consumer (B2C) applications as well. These books provide step-by-step examples and scenarios showing ways to integrate your enterprise applications into a WebSphere Everyplace Access environment using the WebSphere Studio Site Developer and the Everyplace Toolkit, as well as extend your online and offline application capabilities to use other advanced functions. This book also contains step-by-step sample scenarios showing ways to synchronize Domino and Microsoft Exchange e-Mail servers as well as relational JDBC databases with DB2 Everyplace databases on your client devices such as Pocket PCs and Palm devices. A basic knowledge of Java technologies such as servlets, JavaBeans, EJBs, JavaServer Pages (JSPs), as well as XML applications and the terminology used in Web publishing, is assumed. The following IBM WebSphere Everyplace Access V5 redbooks are part of this offering: --IBM WebSphere Everyplace Access V5 Handbook for Developers and Administrators Volume I: Installation and Administration, SG24-6462 --IBM WebSphere Everyplace Access V5 Handbook for Developers and Administrators Volume II: Application Development, SG24-6463 --IBM WebSphere Everyplace Access V5 Handbook for Developers and Administrators Volume III: E-Mail and Database Synchronization, SG24-6676 --IBM WebSphere Everyplace Access V5 Handbook for Developers and Administrators Volume IV: Advanced Topics, SG24-6677

