

1. Record Nr.	UNINA9910810925503321
Autore	Gavin Lee
Titolo	B2B Solution using WebSphere business integration V4.1 and WebSphere business connection V1.1 // Lee Gavin et al
Pubbl/distr/stampa	White Plains, N.Y., : IBM, c2003
Descrizione fisica	1 online resource (510 p.)
Collana	Redbooks
Altri autori (Persone)	AkanaGangadhara Rao AngeliAxel BhumireddySreedhar Reddy GersakPeter IshmaelNizam NagumallaHari Kumar VedViral
Soggetti	Electronic commerce
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"August 2003."
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 -- Part 1 Overview -- Chapter 1. B2B overview -- 1.1 Introduction -- 1.2 e-commerce -- 1.2.1 Business-to-consumer -- 1.2.2 Business-to-business -- 1.2.3 Evolution of the B2B data structures -- 1.2.4 Evolution of the B2B data communications -- 1.3 Enterprise application integration and B2B -- 1.4 Business-to-business integration -- 1.4.1 Types of B2B integration -- 1.4.2 Summary -- Chapter 2. Technology and standards -- 2.1 Introduction -- 2.2 Some terminology -- 2.2.1 Messaging and queuing -- 2.2.2 Electronic Data Interchange (EDI) -- 2.2.3 Web services -- 2.2.4 eXtensible Markup Language (XML) -- 2.2.5 Java -- 2.2.6 Transport protocols -- 2.2.7 Security -- Part 2 The solution technology -- Chapter 3. Introducing the technology -- 3.1 WebSphere Business Integration V4.1 -- 3.1.1 CrossWorlds -- 3.1.2 WebSphere MQ -- 3.1.3 WebSphere MQ Integrator -- 3.1.4 WebSphere MQ Workflow -- 3.2 WebSphere Business Connection -- 3.2.1 Web Services Gateway -- 3.2.2 Trading

Partner Interchange (TPI) -- 3.2.3 WebSphere Data Interchange V3.2 -- 3.3 WebSphere Application Server 4.x Enterprise Edition -- 3.4 Java 2 Enterprise Edition -- 3.5 Web services -- Chapter 4. CrossWorlds overview -- 4.1 Components of CrossWorlds -- 4.1.1 Collaborations -- 4.1.2 Business objects -- 4.1.3 Connectors -- 4.1.4 Server Access Interface -- 4.1.5 Data mapping -- 4.2 Sample scenario -- 4.3 Data flow in CrossWorlds -- Chapter 5. Trading Partner Interchange overview -- 5.1 How the system works -- 5.2 Company profile -- 5.3 Partner profile -- 5.4 The relationship between the company and partner profile -- 5.5 Document sizes -- 5.6 Transports -- Chapter 6.

WebSphere Data Interchange overview.

6.1 WebSphere Data Interchange is an any-to-any solution -- 6.1.1 Taking control of e-business -- 6.1.2 A data translation and transaction management solution -- 6.1.3 Enhancing functionality of the EDI system -- 6.1.4 Taking advantage of the latest standards support -- 6.1.5 Managing transactions rapidly and efficiently -- 6.1.6 Utilizing WebSphere MQ -- 6.1.7 The component view of WebSphere Data Interchange -- Chapter 7. Web Services Gateway overview -- 7.1 Introduction -- 7.1.1 Web Services Gateway basic concepts -- Chapter 8. Installation and basic configuration of the Trading Partner Interchange -- 8.1 Overview -- 8.2 Installation and configuration -- 8.3 Getting started -- 8.3.1 Start Administrator -- 8.3.2 Start Server on Windows -- Chapter 9. Installation and basic configuration of the WebSphere Data Interchange -- 9.1 Installing WebSphere Data Interchange Client -- 9.2 Server installation and setup -- 9.2.1 Installing WebSphere Data Interchange Server -- 9.2.2 Setting up the WebSphere Data Interchange database -- 9.2.3 Verifying the installation -- 9.2.4 Configuring the client to access the runtime database -- Chapter 10. Installation and basic configuration of the Web Services Gateway -- 10.1 Installing the software -- 10.1.1 Installing and configuring DB2 -- 10.1.2 Installing JDK -- 10.1.3 Installing and updating WebSphere Application Server -- 10.1.4 Updating the IBM HTTP Server -- 10.1.5 Installing IBM SecureWay® Directory Version 3.2.2 for Windows -- 10.1.6 Securing the Web Services Gateway administration pages -- 10.1.7 Configuring WebSphere Application Server for the Web Services Gateway -- 10.1.8 Configuring Web Services Gateway application server and enterprise applications -- 10.1.9 Deploying channels, filters, and the LFT sample for the Web Service Gateway -- 10.1.10 Configuring SecureWay Directory.

10.1.11 Configuring WebSphere security -- 10.1.12 Securing the Web Services Gateway administration -- Chapter 11. Installation and basic configuration: WebSphere Business Integration Adapters -- 11.1 Installation of WebSphere Business Integration Adapters -- 11.1.1 Installation of VisiBroker -- 11.1.2 Installation of the WebSphere Business Integration Adapters Framework -- 11.1.3 Installation of WebSphere Business Integration Adapter for SAP -- 11.2 Configuration of the WebSphere Business Integration Adapter for SAP -- 11.2.1 Configuration of Object Discovery Agent for SAP -- 11.2.2 Generating the business object definitions from SAP -- 11.2.3 Configuring WebSphere Business Integration Adapter for SAP -- Part 3 Common components of the solution -- Chapter 12. Introducing the company and the scenario -- 12.1 Our company -- 12.2 Where are we now? -- 12.3 Where are we going? -- Chapter 13. SAP components -- 13.1 Overview -- 13.2 Our sales order -- 13.3 Basic customizing for our scenario -- 13.4 Customizing the scenario in pictures -- 13.4.1 Overview of the IMG items to be reviewed -- 13.4.2 Creating a new sales order type -- 13.4.3 Appropriate sales item category -- 13.4.4 Defining the workflow event linkage -- 13.4.5 Determining the vendor

of the material -- 13.4.6 Defining the material master and purchase information records -- 13.4.7 The standalone test routine -- 13.4.8 Goods entry posting from dispatch advice -- Chapter 14. WebSphere MQ Integrator components -- 14.1 Trading with our partners -- 14.2 Outbound purchase order -- 14.3 OrdersWSGW message flow -- 14.3.1 Compute node: IDoc XML to XML properties -- 14.4 OrdersWDI message flow -- 14.4.1 Compute node: IDoc XML to XML properties -- 14.5 OrdersFromSAP message flow -- 14.5.1 Compute node: setting the partner properties -- 14.5.2 Compute node: setting the gateway properties -- 14.6 Unit test.

14.7 Inbound order acknowledgement and delivery for WSGW -- 14.8 AcknowledgementWSGW message flow -- 14.8.1 Compute node: XML to IDoc XML properties -- 14.9 DeliveryWSGW message flow -- 14.9.1 Compute node: XML to IDoc XML properties -- 14.10 ReplyFromWSGW message flow -- 14.10.1 Filter node: checking the partner properties -- 14.10.2 Compute node: setting the response type properties -- 14.11 Unit test -- 14.12 Inbound order acknowledgement and delivery for WDI -- 14.12.1 AcknowledgementWDI message flow -- 14.12.2 Compute node: XML to IDoc XML properties -- 14.13 DeliveryWDI message flow -- 14.13.1 Compute node: XML to IDoc XML properties -- 14.14 ReplyFromWDI message flow -- 14.14.1 Filter node: checking the partner properties -- 14.14.2 Compute node: setting the response type properties -- 14.15 Unit test -- 14.16 Summary of files used in this chapter -- Part 4 Trading with the EDI partner -- Chapter 15.

WebSphere Data Interchange components -- 15.1 Outbound purchase order flow -- 15.1.1 Importing the XML Dictionary -- 15.1.2 Importing the EDI Standard Dictionary -- 15.1.3 Creating an outbound data transformation map -- 15.1.4 Partner profiles -- 15.1.5 Envelopes -- 15.2 Communication setup -- 15.2.1 Network profile -- 15.2.2 MQSeries queues profiles -- 15.2.3 Service profiles -- 15.3 Inbound Purchase Order Acknowledgement flow -- 15.3.1 Importing XML Dictionary -- 15.3.2 Importing the EDI Standard Dictionary -- 15.3.3 Creating an inbound data transformation map -- 15.3.4 Trading partners -- 15.3.5 Usage or data transformation rule -- 15.3.6 Network profile -- 15.3.7 Mailboxes -- 15.3.8 Queue profiles -- 15.3.9 Service profiles -- 15.4 Inbound Advance Shipment Notice flow -- 15.4.1 Importing the XML Dictionary -- 15.4.2 Importing the EDI Standard Dictionary -- 15.4.3 Creating an inbound data transformation map.

15.4.4 Setup of communication within WebSphere Data Interchange -- 15.5 Monitoring and debugging a running system -- Chapter 16.

Trading Partner Interchange components -- 16.1 Configuration for ITSO Redboats -- 16.1.1 Creating a company profile -- 16.1.2 Creating a partner profile -- 16.2 Configuration of Pinta Masts and Pole Wholesale PLC -- 16.2.1 Creating a company profile -- 16.2.2 Creating a partner profile -- 16.3 Test trade -- Part 5 Trading with the Web services partner -- Chapter 17. Developing Web services -- 17.1 Developing Web services -- 17.1.1 Development steps -- 17.1.2 Development strategies for provider and requestor -- Chapter 18. Web Services Gateway components -- 18.1 Overview of the solution -- 18.2 Preparing for development -- 18.3 Creating a new ITSOTestServer server project -- 18.3.1 Creating a new server instance and configuration -- 18.4 Creating a new MQManager Web project -- 18.5 Creating the MQManager Web Service -- 18.5.1 Creating the package for the Java class -- 18.5.2 Creating the MQConnReceive Java class -- 18.5.3 Implementing the MQConnReceive Java class -- 18.5.4 Adding MQ support to the project -- 18.5.5 Creating the MQConnSend Java class -- 18.5.6 Implementing the MQConnSend Java class -- 18.5.7

Creating the package for JavaBean -- 18.5.8 Creating the MQReceiveService JavaBean -- 18.5.9 Implementing the MQReceiveService JavaBean -- 18.5.10 Creating the MQReceiveService Web Service -- 18.5.11 Using the Web service wizard -- 18.5.12 Configuring the Web service identity -- 18.5.13 Web service scope -- 18.5.14 Enabling SOAP security -- 18.5.15 Selecting JavaBean methods and encoding styles -- 18.5.16 Defining Java to XML mappings -- 18.5.17 Proxy generation -- 18.5.18 Defining the XML to Java mappings -- 18.5.19 Verifying the SOAP bindings -- 18.5.20 Web service test client -- 18.5.21 Generating a sample client.  
18.5.22 Publishing the Web service.

---

## Sommario/riassunto

The world of e-commerce is changing rapidly. Some ten years ago, e-commerce was mostly defined as participating in an Electronic Data Interchange (EDI) initiative. Today, e-commerce means much more than just EDI: it means supporting interactive Web sites; it means enabling the communications with multiple exchanges; it means using XML and the Internet to conduct interactive business-to-customer and business-to-business communications. This IBM Redbooks publication explores some of the possibilities using products from WebSphere Business Integration V4.1 and WebSphere Business Connect V1.1 product suites. For more up-to-date information about WebSphere B2B, please refer to the following books: B2B solutions using WebSphere Partner Gateway V6.0, <http://www.redbooks.ibm.com/abstracts/sg247109.html?Open> and Secure Production Deployment of WebSphere Business Integration Connect, <http://www.redbooks.ibm.com/abstracts/sg246457.html?Open>. Please note that the additional material referenced in the text is not available from IBM.

---