

1. Record Nr.	UNINA9910962680003321
Autore	Weare Kent
Titolo	Microsoft BizTalk 2010 : line of business systems integration : a practical guide to integrating line of business systems with BizTalk Server 2010 // Kent Weare ... [et al.]
Pubbl/distr/stampa	Olton, Birmingham, U.K., : Packt Pub., 2011
ISBN	1-283-30833-9 9786613308337 1-84968-191-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (536 p.)
Disciplina	005.71376
Soggetti	Client/server computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes index.
Nota di contenuto	Cover; Copyright; Credits; Foreword; About the Authors; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Consuming ASDK-based Adapters; Understanding the ASDK-based adapter; ASDK-based Adapters vs. WCF services; Installation; Installing the WCF LOB Adapter SDK; Installing the BizTalk Adapter Pack 2010; Using the ASDK development tools; Echo adapter; Building the BizTalk application; The WCF-Custom adapter and SOAP actions; Action Mappings; Setting SOAP actions dynamically; ASDK tools and features; Generating the schemas; Timeouts; Tracing and message logging Summary Chapter 2: WCF LOB SQL Adapter; Supported operations; Inbound operations; Outbound operations; Consuming ASDK SQL Adapter in Visual Studio; Providing credentials; Connecting to SQL Server URI properties; Binding Properties; Generating schemas; ASDK SQL Adapter in the BizTalk Administration Console; Inbound operations; Outbound operations; WCF-SQL vs. WCF-Custom adapter; ASDK SQL adapter examples; Example 1-Typed Polling and debatching; Example 2-Select, Table Valued Function, and Execute Reader; Example 3-Query notification and multiple result sets; Example 4 - Composite Operations Summary Chapter 3: Integrating BizTalk Server and Microsoft Dynamics CRM; What is Microsoft Dynamics CRM?; Why Integrate Dynamics CRM

and BizTalk Server?; Communicating from BizTalk Server to Dynamics CRM; Integrating Directly with the Dynamics CRM 2011 SOAP API; Querying Dynamics CRM from BizTalk Server; Adding New Records to Dynamics CRM from BizTalk Server; Using a Dynamics CRM proxy service with BizTalk Server; Setup; Generating a proxy service; Building the BizTalk components; Configuring the BizTalk endpoints; Communicating from Dynamics CRM to BizTalk Server
Integration to BizTalk Server Setup; Writing the Dynamics CRM plugin; Registering the plugin; Testing the plugin; Summary; Chapter 4: WCF SAP Adapter-Sending and Receiving IDOCs; Why do people use SAP?; Why do people choose BizTalk to integrate with SAP?; Challenges that BizTalk Developers may face; Installation of WCF SAP Adapter; 32-bit vs. 64-bit; SAP Prerequisite DLLs; WCF-SAP Adapter vs WCF Customer Adapter with SAP binding; Supported SAP configurations; IDOC schema generation; What are IDOCs?; How to generate IDOC schemas; IDOC Deep Dive; Building a BizTalk application - Sending IDOC
Testing BizTalk Application Custom IDOCs; Receiving a custom IDOC from SAP; Testing BizTalk Application-Receiving custom IDOC; Receiving flat file IDOCs; Summary; Chapter 5: WCF SAP Adapter RFCs and BAPIs; Overview of SAP RFCs and BAPIs; RFCs; BAPIs; RFCs/BAPIs vs. IDOCs; Synchronous vs asynchronous; Does an out-of-box interface exist?; Are you trying to chain multiple events/processes together?; Workflow; Schema generation; Outbound operations; Inbound Operations; Calling RFCs/tRFCs hosted in BizTalk; Custom objects; Transactions; Custom vs. out-of-box RFCs/BAPIs
Building a BizTalk application-RFC walkthrough

Sommario/riassunto

A practical guide to integrating Line of Business systems with BizTalk Server 2010
