

1. Record Nr.	UNINA9910785226103321
Autore	Seroter Richard
Titolo	Applied architecture patterns on the Microsoft platform [[electronic resource]] : an in-depth, scenario-driven approach to architecting systems using Microsoft technologies / / Richard Seroter ... [et al.]
Pubbl/distr/stampa	Birmingham [U.K.], : Packt Pub., 2010
ISBN	1-62198-911-9 1-282-76698-8 9786612766985 1-84968-055-8
Edizione	[1st edition]
Descrizione fisica	1 online resource (544 p.)
Disciplina	004.22
Soggetti	Microsoft .NET Computer programming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; Foreword; About the Authors; About the Reviewer; Table of Contents; Preface; Chapter 1: Solution Decision Framework; The need for a decision framework; Sources of input to the framework; Functional requirements; Non-functional requirements; Derived requirements; Organization direction; Deciding upon your architecture strategy; Framework dimensions; Solution design aspects; Solution delivery aspects; Solution operation aspects; Organizational aspects; Applying the framework; Summary; Chapter 2: Windows Communication Foundation and Windows Workflow 4.0 Primer What does this technology do?Highlights of the latest release; Windows Communication Foundation enhancements; Windows Workflow Foundation enhancements; Enhancements to both technologies; Typical use cases; Windows Communication Foundation use cases; Windows Workflow Foundation use cases; Example solution; Summary; Chapter 3: Windows Server AppFabric Primer; What does this technology do?; Windows Server AppFabric core components; Application-server hosting and monitoring; Control; Scripting; Hosting; Monitoring; Persistence; Distributed cache; Named cache; Region; Expiration;

Eviction

Local cacheHigh availability; Cache notifications; Typical use cases; Windows Server AppFabric hosting and monitoring; Windows Server AppFabric cache; Typical scenarios; Example solution; AppFabric hosting and monitoring; AppFabric caching; Setup; Steps; Summary; Chapter 4: BizTalk Server Primer; Heterogeneous systems; What does BizTalk Server do?; Can't we just use Web Services or WCF?; Typical BizTalk use cases; Enterprise Application Integration (EAI); Business-to-Business (B2B); Business Process Automation (BPA); Enterprise Service Bus (ESB); BizTalk architecture; BizTalk message flow
Key BizTalk server terminologyBizTalk group; Hosts; Host instance; BizTalk databases; Enterprise Single Sign-On; Adapters; Message; Pipeline; Maps; Orchestration; Highlights of the BizTalk 2010 release; Example solution; Summary; Chapter 5: SQL Server and Data Integration Tools Primer; What does this technology do?; SQL Server Integration Services (SSIS); SQL Server Service Broker (SSSB); The Microsoft Sync Framework; Master Data Services; A very basic and completely insufficient introduction to data integration with SQL Server; SSIS; SSSB; Sync Framework; SQL Server 2008 enhancements
SSIS enhancementsSSSB enhancements; Sync Framework enhancements; Typical use cases; Example solution; Writing an RSS feed to SQL Server; Distribution via Sync Framework; SQL Server Service Broker; Summary; Chapter 6: Windows Azure Platform Primer; What does this technology do?; Windows Azure; Usage; Architecture; Fabric controller; Compute; Storage; Provisioning model; Diagnostics and monitoring; How do I get started?; SQL Azure; Usage; Architecture; Provisioning model; Data access and usage patterns; SQL Azure-what is supported and what is not; How do I get started?
Windows Azure Platform AppFabric

Sommario/riassunto

An in-depth scenario-driven approach to architecting systems using Microsoft technologies with this book and eBook
