1. Record Nr. UNINA9910254858803321 Autore Joshi Bipin Titolo Beginning XML with C#7: XML Processing and Data Access for C# Developers / / by Bipin Joshi Berkeley, CA:,: Apress:,: Imprint: Apress,, 2017 Pubbl/distr/stampa **ISBN** 1-4842-3105-8 [2nd ed. 2017.] Edizione 1 online resource (XXII, 453 p. 232 illus., 213 illus. in color.) Descrizione fisica 005.72 Disciplina Soggetti Microsoft software Microsoft .NET Framework Software engineering Microsoft and .NET Software Engineering/Programming and Operating Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto 1. Introducing XML and the .NET framework -- 2. Manipulating XML Documents by Using the Document Object Model -- 3. Reading and Writing XML Documents -- 4. Accessing XML Documents by Using the Xpath Data Model -- 5. Validating XML Documents -- 6. Transforming XML with XSLT -- 7. XML in ADO.net -- 8. XML Serialization -- 9. XML Web Services -- 10. XML in SQL Server -- 11. Use of XML in the .Net Framework -- 12. Creating Services by Using Windows Communication Foundation -- 13. Working with LINQ to XML -- Appendix A --Appendix B. Sommario/riassunto Master the basics of XML as well as the namespaces and objects you need to know in order to work eiciently with XML. You'll learn extensive support for XML in everything from data access to configuration, from raw parsing to code documentation. You will see clear, practical examples that illustrate best practices in implementing XML APIs and services as part of your C#-based Windows 10 applications. Beginning XML with C# 7 is completely revised to cover the XML features of .NET Framework 4.7 using C# 7 programming

language. In this update, you'll discover the tight integration of XML with ADO.NET and LINQ as well as additional .NET support for today's

RESTful web services and Web API. Written by a Microsoft Most Valuable Professional and developer, this book demystifies everything to do with XML and C# 7. You will: • Discover how XML works with the .NET Framework • Read, write, access, validate, and manipulate XML documents • Transform XML with XSLT • Use XML serialization and web services • Combine XML in ADO.NET and SQL Server • Create services using Windows Communication Foundation • Work with LINQ • Use XML with Web API and more.