

1. Record Nr.	UNINA9910464660403321
Autore	Clausen Andrea
Titolo	How can conceptual content be social and normative, and, at the same time, be objective? [[electronic resource] /] / Andrea Clausen
Pubbl/distr/stampa	Frankfurt, : ontos, 2004
ISBN	3-11-032412-1
Descrizione fisica	1 online resource (268 p.)
Collana	Logoj ; ; Bd. 6
Soggetti	Conceptualism Normativity (Ethics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	pt. 1. The problem -- pt. 2. Critical discussion of proposed answers.

2. Record Nr.	UNINA9910427048903321
Autore	Leonard Andy
Titolo	SQL Server data automation through frameworks : building metadata-driven frameworks with T-SQL, SSIS, and Azure Data Factory // Andy Leonard, Kent Bradshaw
Pubbl/distr/stampa	Berkeley, California : , : Apress, , [2020] Â©2020
ISBN	1-4842-6213-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XX, 391 p. 350 illus.)
Disciplina	005.7585
Soggetti	Client/server computing Microsoft software
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Part I: Stored Procedure-Based Database Frameworks -- 1. Stored Procedures 101 -- 2. Automation with Stored Procedures -- 3. Stored Procedure Orchestrators -- 4. A Stored Procedure-Base Metadata-Driven Framework -- Part II: SSIS Frameworks -- 5. A Simple Custom File-Based SSIS Framework -- 6. Framework Execution Engine -- 7. Framework Logging -- 8. Azure-SSIS Integration Runtime -- 9. Deploy A Simple Custom File-Based Azure-SSIS Framework -- 10. Framework Logging in ADF -- 11. Fault Tolerance in the ADF Framework.
Sommario/riassunto	Learn to automate SQL Server operations using frameworks built from metadata-driven stored procedures and SQL Server Integration Services (SSIS). Bring all the power of Transact-SQL (T-SQL) and Microsoft .NET to bear on your repetitive data, data integration, and ETL processes. Do this for no added cost over what you've already spent on licensing SQL Server. The tools and methods from this book may be applied to on-premises and Azure SQL Server instances. The SSIS framework from this book works in Azure Data Factory (ADF) and provides DevOps personnel the ability to execute child packages outside a project—functionality not natively available in SSIS. Frameworks not only reduce the time required to deliver enterprise functionality, but can also accelerate troubleshooting and problem resolution. You'll learn in this

book how frameworks also improve code quality by using metadata to drive processes. Much of the work performed by data professionals can be classified as “drudge work”—tasks that are repetitive and template-based. The frameworks-based approach shown in this book helps you to avoid that drudgery by turning repetitive tasks into “one and done” operations. Frameworks as described in this book also support enterprise DevOps with built-in logging functionality. You will:

- Create a stored procedure framework to automate SQL process execution
- Base your framework on a working system of stored procedures and execution logging
- Create an SSIS framework to reduce the complexity of executing multiple SSIS packages
- Deploy stored procedure and SSIS frameworks to Azure Data Factory environments in the cloud.
