



Master your Data with Power Query

Power Query is a data transformation and data preparation engine. Power Query comes with a graphical interface for getting data from sources and a Power Query Editor for applying transformations. Because the engine is available in many products and services, the destination where the data will be stored depends on where Power Query was used. Using Power Query, you can perform the extract, transform, and load (ETL) processing of data. Power Query is integrated in Power BI, Excel, Microsoft Dataverse and Microsoft Azure Data Storage. Business users spend up to 80 percent of their time on data preparation, which delays the work of analysis and decision-making. Several challenges contribute to this situation, and Power Query helps address many of them.



CODE: ED23A04



DURATION: 28 hours



START DATE: 07/03/2023



AUDIENCE PROFILE:

The audience for this course is data professionals and business intelligence professionals who want to learn how to extract, transform and load data using Power Query to perform data analysis with various software (Excel, Power BI Desktop). This course is also targeted toward those individuals who develop reports that visualize data from the data platform technologies that exist on both in the cloud and on-premises.



TRAINING LANGUAGE:

Greek or English



TRAINING MATERIALS:

Step by Step training materials in the English Language



METHODOLOGY:

Lecture, discussion, demonstration and practice.



COURSE OBJECTIVES:

Upon completion of this course the participants will :

- ◆ Describe Multi-Query Architecture
- ◆ Enlist and Describe Types and Errors
- ◆ Describe what Relational Data Sources are
- ◆ Move Queries Between Excel & Power BI
- ◆ Importing from Flat Files and From Excel
- ◆ Apply Simple Transformation Techniques
- ◆ Append, combine and merge Data
- ◆ Extract Data from Web Based Data Sources
- ◆ Reshaping Tabular Data
- ◆ Use Conditional Logic
- ◆ Write Queries with the M Language
- ◆ Use Parameters and Custom Functions
- ◆ Apply Date and Time Techniques
- ◆ Automate Refresh
- ◆ Adopt the best practices in extracting and transforming data with Power Query

Contact us

 **77 77 72 52**

Delivering training since 1996

Fax: +22466635, email: enquiries@editc.com
Visit our web site at www.editc.eu



Master your Data with Power Query

Power Query is a data transformation and data preparation engine. Power Query comes with a graphical interface for getting data from sources and a Power Query Editor for applying transformations. Because the engine is available in many products and services, the destination where the data will be stored depends on where Power Query was used. Using Power Query, you can perform the extract, transform, and load (ETL) processing of data. Power Query is integrated in Power BI, Excel, Microsoft Dataverse and Microsoft Azure Data Storage. Business users spend up to 80 percent of their time on data preparation, which delays the work of analysis and decision-making. Several challenges contribute to this situation, and Power Query helps address many of them.

 **ΤΟΠΟΘΕΣΙΑ: WEBINAR**

 **ΗΜΕΡΟΜΗΝΙΕΣ ΚΑΙ ΩΡΕΣ:**

TUESDAY, 07/03/2023, 08.15-16.00
WEDNESDAY, 08/03/2023, 8.15 - 16.00
TUESDAY, 13/03/2023, 08.15-16.00
WEDNESDAY, 14/03/2023, 8.15 - 16.00

 **ΚΟΣΤΟΣ ΑΝΑ ΣΥΜΜΕΤΕΧΟΝΤΑ:**

Περιλαμβάνει την παρακολούθηση του σεμιναρίου, σημειώσεις και πιστοποιητικό.
Σε περίπτωση εκπαίδευσης με καθοδήγηση στην τάξη, προσφέρονται δωρεάν καφές, σνακ και μεσημεριανό γεύμα (μόνο για ολοήμερα μαθήματα).

Κόστος συμμετοχής

- Συνολικό Κόστος: €775
- Επιχορήγηση ΑΝΑΔ: €476
- Καθαρό Κόστος: €299

Για άνεργους Και Φοιτητές

- Παρακαλώ επικοινωνήστε μαζί μας

Contact us

 **77 77 72 52**

Delivering training since 1996

Fax: +22466635, email: enquiries@editc.com
Visit our web site at www.editc.eu

Master your Data with Power Query

ΕΝΟΤΗΤΕΣ ΣΕΜΙΝΑΡΙΟΥ

Unit 1 - Power Query Fundamentals

- Default Settings
- Extracting Data: The 4 steps
- Transforming Data

Unit 2 - Query Management

- Using a Multi-Query Architecture
- Referencing Queries
- Choosing Query Load Destinations
- Keeping Queries Organized
- Splitting an Existing Query

Unit 3 - Data Types and Errors

- Data Type vs Formats
- Common Error Types
- Query Error Auditing

Unit 4 - Moving Queries Between Excel & Power BI

- Copying Queries Between Solutions
- Importing Excel Queries to Power BI

Unit 5 - Importing from Flat Files

- Understanding How Systems Import Data
- Importing Delimited Files
- Importing Non-Delimited Text Files
- Basic Cleaning and Transformation

Unit 6 - Importing Data from Excel

- Data Within the Active Workbook
- Data From Other Workbooks

Unit 7 - Simple Transformation Techniques

- Un-Pivoting the Curse of Pivoted Data
- Pivoting Data
- Splitting Columns
- Filtering and Sorting
- Grouping Data

Unit 8 - Appending Data

- Basic Append Operations
- Combining Queries with Differing Headers
- Appending Tables & Ranges in the Current File

Unit 9 - Combining Files – A Case Study

- Sample Case Background
- Process Overview
- Step – by step Implementation

Unit 10 - Merging Data

- Merging Basics
- Join Types
- Cartesian Products (Cross Joins)
- Approximate Match Joins
- Fuzzy Matching

Unit 11 - Web Based Data Sources

- Connecting to Web-Hosted Data Files
- Connecting to HTML Web Pages
- Connecting to Pages Without Tables

- Caveats and Frustrations with the Web Experience

Unit 12 - Relational Data Sources

- Connecting to Databases
- Query Folding
- Data Privacy Levels
- Optimization

Unit 13 - Reshaping Tabular Data

- Complex Pivoting Patterns
- Complex Unpivoting Patterns
- Advanced Grouping Techniques

Unit 14 - Conditional Logic in Power Query

- Conditional Logic Basics
- Creating Manual IF() Tests
- Replicating Excel's IFERROR()
- Function
- Working with Multiple Conditions
- Compare Against Next/Previous Row
- Columns From Example

Unit 15 - Power Query Values

- Types of Values in Power Query
- Tables
- Lists
- Records
- Values
- Binaries
- Errors
- Functions
- Keywords in Power Query

Unit 16 - Understanding the M Language

- M Query Structure
- Understanding Query Evaluation
- Iterators (Row by Row Evaluation)
- Other techniques

Unit 17 - Parameters and Custom Functions

- Building a Custom Function Using Parameters
- Building a Custom Function Manually
- Dynamic Parameter Tables
- Implications of Parameter Tables

Unit 18 - Date and Time Techniques

- Generating Calendar Boundaries
- Calendars with Consecutive Dates
- Filling Specific Date/Time Ranges
- Allocations Based on Date Tables

Unit 19 - Query Optimization

- Optimizing Power Query Settings
- Leveraging Buffer Functions
- Reducing Development Lag

Unit 20 - Automating Refresh

- Options for Automating Refresh in
- Excel
- Automating Query Refresh with VBA in Excel
- Scheduling Refresh in Power BI

Contact us

 77 77 72 52

Delivering training since 1996

Fax: +22466635, email: enquiries@editc.com
Visit our web site at www.editc.eu