

training code: AA\_20768 / ENG DL 3d / EN

# Developing SQL Data Models 2022

Equivalent of authorized MS 20768 course.





#### Training recipients

The training is addressed to architects, designers and database developers responsible for designing, implementing and maintenance of Business Intelligence solutions based on SQL Server 2022



#### **Benefits**

Knowledge and practical skills related to design, developing, maintenance and optimising analytical database solutions based on MS SQL Server 2022.



#### Training program

- 1. Introduction to Business Intelligence and data modelling
  - o Introduction to business analysis
  - o Microsoft business analysis platform
- 2. Developing multi-level databases
  - o Introduction to multi-level analysis
  - Developing data sources and data source views
  - Creating cubes
  - o A review of cube securities
- 3. Working with cubes and dimensions
  - Configuring dimensions
  - Defining hierarchy attributes
  - Sorting and grouping hierarchy
- 4. Working with measures and groups
  - Working with measures



- Working with group of measures
- 5. Introduction to MDX
  - MDX fundamentals
  - o Adding calculated elements to the cube
  - Using MDX language to cube query
- 6. Expanding the cube
  - The use of Key Performance Indicators
  - The use of actions
  - The use of persperctives
  - The use of translations
- 7. Implementing array data model in Analysis Services
  - o Introduction to array data model
  - o Developing array data model
  - The use of array data model in company
- 8. Introduction to Data Analysis Expressions (DAX)
  - DAX fundamentals
  - The use of DAX to create calculated columns and measures in array data model
- 9. Performing predictive analysis with Data Mining
  - o A review of Data Mining
  - The use of data mining add-on to Excel
  - Creating your own Data Mining solution
  - Data Mining model validation
  - o Mreging and consuming data with data mining model



### Expected preparation of the participant

Practical knowledge related to Transact-SQL, relational databases, basic knowledge from Microsoft Windows operational system and its key functions or knowledge from previous training. An ability to use English materials.



### Training Includes

- manual in electronic form available on the platform: <a href="https://www.altkomakademia.pl/">https://www.altkomakademia.pl/</a>
- access to Altkom Akademia's student portal





## Duration

3 days / 21 hours

#### Language

• Training: English

• Materials: English