

PL-300: Microsoft Power BI, Part 6 of 6: Row-Level Security

page 1

Meet the expert: Nikolai is a mathematician and works as a data scientist in a large German company. He is focused mainly on gaining insights from data and creating a positive impact with this knowledge.

Prerequisites: Experience with Microsoft Excel, pivot tables and power pivot modelling is helpful.

Runtime: 01:21:54

Course description: This course discusses Row-Level Security

Data Analysts are responsible for designing and building scalable data models, cleaning and transforming data, and enabling advanced analytic capabilities that provide meaningful business value through easy-to-comprehend data visualizations. The PL-300 Exam validates this expertise.

Course outline:

Row-Level Security

- Introduction
- Row Level Security
- Creating RLS
- RLS in the Cloud
- RLS Data Model
- Dynamic RLS
- Summary

Dynamic and Many-to-Many RLS

- Introduction
- Dynamic Many-to-Many
- Hierarchical RLS
- Implement Hierarchical RLS
- Manage Roles
- Summary

M Basics

- Introduction
- DA-100 Update
- M Language Basics
- Values, Lists, and Tables
- Summary

M Language Functions

- Introduction
- M Language Functions
- More Functions and Steps
- Summary