

Microsoft Power Bland Analyst

Exam Ref PL-300

Daniil Maslyuk



Exam Ref PL-300 Microsoft Power Bl Data Analyst

Daniil Maslyuk

Exam Ref PL-300 Microsoft Power BI Data Analyst

Table of Contents

_	`	_		_	
l	,	()	v	e	r

Title Page

Copyright Page

Dedication

Contents

Introduction

Organization of this book

Preparing for the exam

Microsoft certifications

Quick access to online references

Errata, updates, & book support

Stay in touch

Chapter 1 Prepare the data

Skill 1.1: Get data from different data sources

Identify and connect to a data source

Change data source settings

Select a shared dataset or create a local dataset

Select a storage mode

Use Microsoft Dataverse

Change the value in a parameter

Connect to a dataow

Skill 1.2: Clean, transform, and load the data



Profile the data

Resolve inconsistencies, unexpected or null values, and data quality issues

Identify and create appropriate keys for joins

Evaluate and transform column data types

Shape and transform tables

Combine queries

Apply user-friendly naming conventions to columns and queries

Configure data loading

Resolve data import errors

Chapter summary

Thought experiment

Thought experiment answers

Chapter 2 Model the data

Skill 2.1: Design a data model

Define the tables and design a data model that uses a star schema

Configure table and column properties

Design and implement role-playing dimensions

Define a relationship's cardinality and cross-filter direction

Create a common date table

Skill 2.2: Develop a data model

Create calculated tables

Create hierarchies

Create calculated columns

Implement row-level security roles

Use the Q&A feature

Skill 2.3: Create model calculations by using DAX

Create basic measures by using DAX

Use CALCULATE to manipulate filters

Implement Time Intelligence using DAX



Replace implicit measures with explicit measures

Use basic statistical functions

Create semi-additive measures

Use quick measures

Skill 2.4: Optimize model performance

Remove unnecessary rows and columns

Identify poorly performing measures, relationships, and visuals

Reduce cardinality levels to improve performance

Chapter summary

Thought experiment

Thought experiment answers

Chapter 3 Visualize and analyze the data

Skill 3.1: Create reports

Add visualization items to reports

Choose an appropriate visualization type

Format and configure visualizations

Use a custom visual

Apply and customize a theme

Configure conditional formatting

Apply slicing and filtering

Configure the report page

Use the Analyze in Excel feature

Choose when to use a paginated report

Skill 3.2: Create dashboards

Manage tiles on a dashboard

Configure mobile view

Use the Q&A feature

Add a Quick Insights result to a dashboard

Add a dashboard theme



Pin a live report page to a dashboard

Skill 3.3: Enhance reports for usability and storytelling

Configure bookmarks

Create custom tooltips

Edit and configure interactions between visuals

Configure navigation for a report

Apply sorting

Configure sync slicers

Group and layer visuals by using the Selection pane

Drill down into data using interactive visuals

Export report data

Design reports for mobile devices

Skill 3.4: Identify patterns and trends

Use the Analyze feature in Power BI

Identify outliers

Choose between continuous and categorical axes

Use groupings, binnings, and clustering

Use Al visuals

Use the Forecast feature

Create reference lines by using the Analytics pane

Chapter summary

Thought experiment

Thought experiment answers

Chapter 4 Deploy and maintain assets

Skill 4.1: Manage files and datasets

Identify when a gateway is required

Configure a dataset scheduled refresh

Configure row-level security group membership

Provide access to datasets



Manage global options for files

Skill 4.2: Manage workspaces

Create and configure a workspace

Assign workspace roles

Configure and update a workspace app

Publish, import, or update assets in a workspace

Apply sensitivity labels to workspace content

Configure subscriptions and data alerts

Promote or certify Power BI content

Chapter summary

Thought experiment

Thought experiment answers

Index

