

MOS Study Guide

Paul McFedries

EXAM MO-201

Microsoft Excel Expert



MOS Study Guide for Microsoft Excel Expert Exam MO-201

Paul McFedries



MOS Study Guide for Microsoft Excel Expert Exam MO-201

Table of Contents

^	`	$\overline{}$		_	r
l		()	1/	-	•

Title Page

Copyright Page

Contents

Introduction

Exam MO-201 Excel 2019 Expert

Prerequisites

1 Manage workbook options and settings

Objective 1.1: Manage workbooks

Copy macros between workbooks

Enable macros in a workbook

Reference data in another workbook

Manage workbook versions

Objective 1.2: Prepare workbooks for collaboration

Restrict editing

Protect worksheets and cell ranges

Protect workbook structure

Configure formula calculation options

Manage comments

Objective 1.3: Use and configure language options

Configure authoring and display languages

Use language-specific features



Table of Contents

2 Manage and format data

Objective 2.1: Fill cells based on existing data

Fill cells by using Flash Fill

Fill cells by using advanced Fill Series options

Objective 2.2: Format and validate data

Create custom number formats

Configure data validation

Group and ungroup data

Calculate data by inserting subtotals and totals

Remove duplicate records

Objective 2.3: Apply advanced conditional formatting and filtering

Create custom conditional formatting rules

Create conditional formatting rules that use formulas

Manage conditional formatting rules

3 Create advanced formulas and macros

Objective 3.1: Perform logical operations in formulas

Insert functions into a formula

Perform logical operations by using the IF, AND, OR, and NOT functions

Perform logical operations by using nested functions

Perform multiple logical tests with the IFS function

Perform logical operations with criteria

Perform logical operations with multiple ranges and criteria

Apply multiple exact-match criteria to a value

Objective 3.2: Look up data by using functions

Objective 3.3: Apply advanced date and time functions

Reference the date and time by using the NOW and TODAY functions

Serialize numbers by using date and time functions

Objective 3.4: Perform data analysis



Table of Contents

Consolidate data

Perform what-if analysis by using Goal Seek and Scenario Manager

Calculate data by using financial functions

Calculate data by using the NPER function

Calculate data by using the PMT function

Objective 3.5: Troubleshoot formulas

Trace precedence and dependence

Monitor cells and formulas by using the Watch Window

Validate formulas by using error-checking rules

Evaluate formulas

Objective 3.6: Create and modify simple macros

4 Manage advanced charts and tables

Objective 4.1: Create and modify advanced charts

Create dual-axis charts

Create advanced chart types

Objective 4.2: Create and modify PivotTables

Create PivotTables

Modify PivotTable field selections and options

Create slicers

Group PivotTable data

Add calculated fields

Format data

Objective 4.3: Create and modify PivotCharts

Create PivotCharts

Manipulate options in existing PivotCharts

Apply styles to PivotCharts

Drill down into PivotChart details

Index



Table of Contents

