

Programming Foundations with PowerShell 7

This entry-level Microsoft PowerShell 7 course prepares learners to make full use of the new features and tools included in the most recent version of PowerShell. Once you're done with this Microsoft skills training, you'll know how to make full use of the new features and tools included in the most recent version of the open source PowerShell 7.

[CBT Nuggets course material](#) →

WEEK 1

PowerShell 7 Introduction

154 min.

Introduction	2
A Brief History of PowerShell	4
PowerShell 7 Overview	3
PowerShell 7 Installation	11
PowerShell Tools	13
Hello, PowerShell!	14

PowerShell Basics

Overview	1
PowerShell Basics Introduction	1
PowerShell Components	3
Objects and Members	6
Variables and Data Types	15
Operators	4
Putting it all Together!	12

Getting Help in PowerShell 7

Overview	1
Getting Help Introduction	1
Get-Help, Update-Help, and Save-Help	15
Syntax and Parameters	15
Get-Command	13
Get-Member	11
Getting Help Challenge	7

WEEK 2

164 min.

The Pipeline!

Overview	1
The Pipeline! Introduction	2
How the Pipeline Works	12
Select-Object	12
Where-Object	14
Pipeline Chain Operators	10
Pipeline Challenges	8

Control of Flow with PowerShell 7

Overview	1
Control of Flow Introduction	2
The If Statement	11
The Switch Statement	11
Looping Through Code	16
The Pipeline vs. Loops	12
Bringing it all Together!	9

Beefing Up PowerShell 7 with Modules

Overview	1
Powershell Can Do More	1
The Principle of Extensibility	11
Exploring Modules and Documentation	12
Working with Modules in PSGallery	15

WEEK 3

162 min.

Working with Binary Modules	11
Summarizing Modules	1

Working with the OS in PowerShell

Overview	1
Working with Your Computer	1
Navigating the File System	12
Working with Files and Directories	19
Working with Environment Variables	13
Digging Deep with CIM	14
Summarizing OS Automation	1

Working with Data in Powershell

Overview	1
Introducing Data Interaction with PowerShell	1
Working with CSVs	9
Working with Excel Files	16
Querying SQL Server	12
Working with JSON	9
Summarizing PowerShell Data Automation Tasks	1

Working with Web Content in PowerShell

Overview	1
Web Operations - A Big Win	1
Perform Web Scraping	12
Download a File From the Internet	8
Working with FTP Operations	15

WEEK 4

154 min.

Making REST API GET Requests	16
Making REST API POST Requests	11
Summarizing Web Automation	1

Manage Active Directory with PowerShell 7

Overview	1
Active Directory, the SysAdmin's Home	1
Hello, World! Reset a Password	12
Getting and Setting User Details	15
Working with Groups	11
The AD:\ PSDrive	7
Summarizing AD Operations	1

Working with Azure in PowerShell 7

Overview	1
The Cloud - The Next Frontier	1
Connecting to Your Azure Subscription	11
Working with Azure Virtual Machines	10
Working with Azure VNets	5
The Azure Cloud Shell	9
Summarizing Azure and PowerShell	1

Conquer Common PowerShell Tasks

Overview	1
Everyday Tasks in PowerShell	1
Remotely Manage Computers (Even Linux) with PSRemoting	15
Sending an Email	10
Kicking Off Jobs	10

Summarizing Common PowerShell Tasks	1
-------------------------------------	---

Creating Functions like a Boss

Overview	1
Creating Functions like a Boss Introduction	2
Basic Functions	12
Advanced Functions	13
Functions vs. Filters	8
Using Functions with Profiles	11
Best Practices for Writing Functions	10

Scripting like a Ninja

Overview	1
Scripting like a Ninja Introduction	1
Designing a Script	3
Writing a Killer Script	13
Error Handling and Debugging Scripts	15
Executing Scripts	10
Scripting Challenge	9

Real-World Automation with PowerShell 7

Overview	1
Automating Daily Tasks	1
Scenario 1: Daily File Transfers	2
Downloading a File to a Historical Folder	13
Scenario 2: Getting API Data Into SQL	3
Creating the Pokemon Database	15
Summarizing Real-World Automation	1

Working with PowerShell 7 on Linux

Overview	1
----------	---

WEEK 6

117 min.

Working with PowerShell on Linux	3
Installing PowerShell 7 on Ubuntu	11
Working with the OS	11
Working with Data	9
Working with the Web	8
Summarizing PowerShell on Linux	1

Writing Intellisense for PowerShell Modules

Overview	1
Introduction to PowerShell Intellisense	5
Building Your First Intellisense Handler	8
Making Intellisense Return Dynamic Results	10
Caching Intellisense Results to Improve Performance	15
Testing Your Intellisense Handlers with TabExpansion2	6
Completing Multiple Parameter Values at Once	10
Making Intellisense Handlers Reusable	6
Returning More Relevant Intellisense Results	11