

# Advanced PowerShell Automation

This advanced Microsoft Advanced PowerShell Automation prepares systems administrators to automate complex administrative tasks using Windows PowerShell. There's a whole level of automation above scripting includes commands, cmdlets and functions. Once you're done with this Advanced PowerShell Automation training, you'll know how to automate repetitive and boring administrative tasks by building your own automation tools in PowerShell.

[CBT Nuggets course material](#) →

## WEEK 1

### Configure Custom Formatting for PowerShell Objects 15 min.

Why is PowerShell Object Formatting Important?	16
Constructing a PowerShell Formatting File	18
Colorizing Output with PowerShell Format Data	17
Including PowerShell Format Types in Modules	9
Modifying Third-Party Module Formatting	9
Call to Action	2

### Build Serverless Functions with PowerShell and AWS Lambda

Overview	1
Why Use PowerShell with Lambda?	4
Setting Up Your Development Environment	7
Building a Simple AWS Lambda Function with PowerShell	12
Integrating Lambda with Amazon API Gateway	18
Using Lambda Inputs from API Gateway for Control Flow	7
Scheduling Lambda Execution with Amazon CloudWatch Events	6
Cleaning Up Your AWS Account with PowerShell	11

### Author PowerShell Modules

Overview	1
Skill Introduction	1
Understanding PowerShell Module Structure	3
Building Your First PowerShell Module	7

## WEEK 2

153 min.

Understanding PowerShell Module Manifests	9
Splitting Your PowerShell Module Into Pieces	7
Publishing Your Module to the Gallery	7
Debugging Your PowerShell Module	8
Call to Action	1

### **Schedule Recurring Tasks with PowerShell**

Overview	1
Introduction to Scheduled Tasks on Windows	4
Explore the PSScheduledJobs Module	10
Create Your First PowerShell Scheduled Job	13
Schedule Tasks with schtasks.exe	15
Advanced Scheduling in schtasks	11
Using the ScheduledTasks PowerShell Module	9
Windows Task Scheduling: Review and Conclusion	3

### **Send Windows Notifications with PowerShell**

Overview	1
Introduction to Windows Notifications	2
Installing and Exploring the BurntToast Module	12
Creating Your First BurntToast Notification	13
Customizing Notifications with a Title, Image, and Sound	9
Enabling Snoozing and Adding Custom Buttons on Notifications	8
Adding Context Menus to Notifications	8

Building Progress Bars with Windows Notifications	10
---	----

Review and Call to Action	3
---------------------------	---

### **Monitor Windows Performance Counters and Event Logs with PowerShell**

Overview	1
Introduction to Windows Monitoring	4
Overview of Monitoring Tools in Windows	8
Writing to Windows Event Logs with PowerShell	12
Responding to Events using Windows Task Scheduler	6
Listening for Windows Events using PowerShell	6
Using Windows Event Log Arguments in PowerShell Event Handlers	6
Finding Performance Counters with PowerShell	10
Retrieving Performance Data with PowerShell	9
Integrating PowerShell with InfluxDB REST API	10
Review and Conclusion	1

### **Configure Visual Studio Code for PowerShell Development**

Overview	1
Why Use Visual Studio Code?	9
Install Visual Studio Code and PowerShell Extension	9
Explore the VSCode PowerShell Extension Features	8
Configure PowerShell Extension	10
Pester PowerShell Tests in VSCode	5
Static Code Analysis with PSScriptAnalyzer	7
Git Integration with VSCode	6
Interactive PowerShell Debugging in VSCode	9

## **WEEK 3**

**152 min.**

## WEEK 4

153 min.

Remote Containers with PowerShell	8
Gathering Logs and Sending Feedback	3

### Create Terminal UIs with PowerShell

Overview	1
Introduction to PowerShell Terminal User Interfaces (TUIs)	5
Exploring a PowerShell TUI: Out-ConsoleGridView	7
Examining the PowerShell Host Interface	10
Colored Text Output in PowerShell with ANSI Escape Codes	12
Adding Emojis to PowerShell Scripts	7
Drawing Unicode Box Characters in PowerShell	9
Helper Functions for Drawing Boxes	4
Implementing Keyboard Controls in PowerShell Terminal UIs	9
Implementing a Robust Event Loop for PowerShell TUIs	6
Playing Sound with PowerShell	4
Putting it All Together into an Application	6
Review and Call to Action: PowerShell Terminal UIs	3

### Infrastructure Testing with PowerShell and Pester

Overview	1
Why Use Pester for Infrastructure Testing?	5
Setting Up Pester and Pester Test Structure	10
Configure Pester with Preference Variable	7
Write a Simple Ping Test	10
Run Web Endpoint Tests with Pester	11

Run Test Setup and Teardown Tasks	8
Execute Tests by Tag	5

## WEEK 5

161 min.

Testing AWS Cloud Resources with Pester	7
Review and Call to Action	2

### Building Web Applications with PowerShell Pode Module

Overview	1
What is the Pode Module for PowerShell?	6
Create PowerShell Pode Dev Environment	7
Create PowerShell Pode Web API Skeleton	7
Expose JSON Endpoint with PowerShell Pode	7
Return Dynamic JSON Data from PowerShell Pode	6
Send HTML Responses from PowerShell Pode	7
Use Query String Parameters in Pode Routes	10

### Using Regular Expressions in PowerShell

Overview	1
Intro to Regular Expressions in PowerShell	15
Learn the Matches Automatic Variable in PowerShell	12
Learn the Or Operator in PowerShell Regex	8
Grouping Regex Matches in PowerShell	8
Perform Multiple Matches with PowerShell Regex	14

### Automate REST APIs with PowerShell

Overview	1
Intro to Automating REST APIs with PowerShell	15

Run PowerShell Container on Linux VM with Docker	9
Retrieve Open Weather Data with PowerShell	15

## WEEK 6

159 min.

Discover Linode VMs via API with PowerShell	12
Create Linode VM via REST API with PowerShell	14

### Explore Practical Features of PowerShell Pode Web Framework

Overview	1
Explore Extra Features of Pode Web Framework	8
Serve Static Assets in PowerShell Pode Apps	11
Split Pode Routes Into Separate Files	8
Configure PowerShell Pode Hot Reloading	10
Enable Basic HTTP Authentication in PowerShell Pode Apps	12
Use Pode Middleware for Request Rate Limiting	9

### Deploy PowerShell Pode Web Apps on Kubernetes

Overview	1
Intro to Deploying PowerShell Apps on Kubernetes	7
Package Pode Web App in Container Image	9
Push Web App Container Image to Docker Hub	7
Craft Kubernetes Manifest Files for Deployment and Service	8
Deploy Pode Web App to Kubernetes Cluster	12
Verify Application Availability and Scale Pode App	7

## Manage FTP Server Content with PowerShell Automation

Overview	1
Intro to FTP Automation with PowerShell	10
Deploy Cloud Linux FTP Server with Pure-ftpd	9

## WEEK 7

46 min.

Create FTP Connection from PowerShell	9
List Remote FTP Directories with PowerShell	9
Upload Files to FTP Server with PowerShell	10
Manage Files and Directories with FTP and PowerShell	5

### Developing Custom PowerShell Class Definitions

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

### Sorting and Filtering Data in PowerShell Scripts

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

### Working with File Streams in PowerShell

Overview	1
Intro to File Streams in PowerShell Automation	1
Dev Tools for Working With Filesystem Data	1
Read Individual Sequential Bytes from Files in PowerShell	1
Read Blocks of File Bytes Into In-Memory Buffer	1
Moving File Stream Seek Position While Reading	1
Write Byte Buffer From Memory to File with PowerShell	1