

Table of Contents

Contents

PREFACE -	i
Chapter Layout and Conventions	i
Chapter Layout	i
Conventions	i
Author's Notes and Findings	i
INTRODUCTION –	1
Exchange and PowerShell	1
Why PowerShell and Not the Exchange Admin Center [a.k.a. the GUI]	1
Exchange Management Shell	2
Command Structure	2
Cmdlet Examples	2
Piping	3
Protecting Yourself and What If	4
Command Discovery Techniques	5
PowerShell Modules	6
Getting Help!?!	6
Idiosyncrasies	8
What's Next?	9
1. PowerShell Basics	10
Introduction	10
Variables	10
Arrays	10
Hash Tables	11
CSV Files	11
Operators	12
Loops	13
Foreach	13
Do { } While ()	14
Export-CSV	15
How to Use these Cmdlets	15
Functions	16
PowerShell Tools	16
Visual Studio Code	16
VSC Plug-ins and More	20
Good Features	21

PowerShell Repositories	24
Alternatives to Visual Studio Code (VSC).....	24
2. Beyond the Basics	25
Formatting.....	25
Capitalization.....	25
Commenting.....	26
Mind Your Brackets!	28
Command Output	30
Cmdlet Output Formatting	30
Filtering.....	31
Splitting.....	33
Scripting in Color.....	35
Color Coding Examples	35
Miscellaneous Topics	38
Quotes	38
Single Quote (')	38
Double Quote (")	39
Quotes within Quotes (' " " ')	39
Obfuscated Information.....	40
Special Switches	40
Code Signing.....	41
What is it?	41
Why Use It?	41
How to Use It.....	41
Signing Your Code	43
3. Building Scripts	45
Introduction.....	45
How to Begin.....	45
Scenario One - Inactive Groups in Office 365.....	45
Proposed Solution.....	46
Constructing A Script	46
Script Building Conclusion.....	62
Write-Progress	63
4. What's New	65
Introduction.....	65
Microsoft 365 Roadmap	65
Launched Features	67
Rolling Out Now	68
PowerShell Cmdlet Changes.....	68

Canceled Features	69
In Development.....	69
Desktop Clients	70
Unified Messaging PowerShell Cmdlet Changes.....	70
5. Connecting to ExO (v3).....	72
Introduction.....	72
Prerequisites	73
Requirements: (as of the writing of this book).....	73
Vetting Prerequisites	73
Connecting to Exchange Online with v3 Cmdlets	77
Exchange Online Cmdlets	78
The New Exchange Online Cmdlets	78
Reducing Data.....	79
Property Sets	79
Properties.....	80
Real World Experience.....	80
Connect to Azure Active Directory.....	81
Exchange Online v3 Next Steps.....	87
Final Thoughts on the new ExO V3 cmdlets:	101
Azure CloudShell and Exchange Online	102
Azure Portal Access.....	102
Shell.Azure.Com.....	103
6. Identity Management	106
Introduction.....	106
Directory Synchronization.....	107
What is it?	107
History.....	107
Two Phrases and Their Distinctions.....	107
Preparing Your AD - IDFIX.....	108
Install of Azure AD Connect.....	112
Option 1 – Express Installation.....	112
Option 2 – Customize	113
PowerShell and Directory Synchronization	118
What Needs to be Performed Where?.....	118
Active Directory	118
Azure Active Directory Connect	122
Azure AD Connect – Connectors	124
Licensing	127
Azure AD Recycle Bin.....	134

Microsoft 365 Multi-Geo	138
Current Data Regions	138
PowerShell and Multi-Geo	139
Licensing.....	142
Multi-Geo Considerations	142
Mailbox Multi-Geo Reporting.....	142
Client Access Rules	144
PowerShell Cmdlets	144
Hybrid Modern Auth (HMA)	147
7. ExO Configuration	151
Introduction	151
Client Access.....	151
Client Access Mailbox	151
Outlook Web Access (OWA).....	157
GAL Segmentation	161
Enable Address Book Policy Routing	162
Create Recipient Filter	162
Create Address Lists.....	163
Create Global Address List (GAL) and Offline Address Book (OAB)	165
Accepted Domains.....	168
POP3 and IMAP4	169
Where To Start	169
PowerShell Cmdlet Determination.....	169
Client Access Rules	172
What Are They?	172
Cmdlet Review	173
Creating a Rule	174
Testing Rules.....	175
Final Thoughts on Client Access Rules	176
Mailbox Reports.....	176
Litigation Hold	176
Archive Mailbox Statistics.....	177
Mailboxes Audited	178
CAS Mailbox Report.....	179
Mailbox Quota Report	179
Centralized AddIn Management	180
DNS Records and Exchange Online	189
PowerShell Code - DNS Record check.....	189
Conclusion.....	192

8. Users	193
Introduction	193
Types of Objects	193
Creating Users.....	194
Mailbox or Mail Enabled User.....	194
New Mailbox.....	194
Enabling Mailboxes.....	195
Enabling an Archive Mailbox.....	196
New Mail Contacts	196
Deleting Users.....	196
Modifying Users.....	197
User	197
Mailbox	198
OWA.....	199
Calendar.....	200
Client Access	200
Policies	201
Permissions.....	202
Often Requested Changes	203
Converting Mailbox Types	204
Converting Mail User to User Mailbox.....	204
Converting User Mailbox to Shared Mailbox	204
Reporting.....	205
Test-MAPICConnectivity	218
Recoverable Items.....	219
Restore-RecoverableItems	221
Mailbox Diagnostics	222
ExtendedProperties.....	224
Inactive Mailboxes.....	227
Mailbox Holds.....	228
Hold Types?.....	228
Remove Case Hold Compliance Policy.....	229
Searching Mailboxes	231
Plus Addressing.....	237
Cloud Voicemail	240
9. Non-User Objects.....	241
Introduction	241
Shared Mailboxes.....	241
Resource Mailboxes.....	245

Equipment Mailboxes	245
Equipment Mailbox Management	246
Room Mailboxes	247
Room Lists	249
Public Folder Mailboxes.....	251
Distribution Groups	253
Management	254
Get-MessageTrace	257
Group Moderation	259
Controlling Group Mail Flow	260
Office 365 Groups	262
Converting Existing Group to Office 365 Group	263
Putting It All Together	264
Place Cmdlets.....	265
10. Mail Flow	271
Introduction.....	271
Mail Flow Connectors	271
Removing Connectors.....	273
Connector Reporting.....	274
Centralized Mail Transport.....	275
Message Tracing	276
Transport Rules	276
Transport Rules and External Senders.....	279
ExternalInOutlook.....	282
Accepted Domains.....	283
Postmaster Check	283
Remote Domain	285
What is a Remote Domain?	285
Mail Reporting Cmdlets	290
Get-MailDetailEvaluationModeReport	290
Get-EvaluationModeReport.....	291
Get-MailFlowStatusReport	292
Get-MxRecordReport & Get-MxRecordsReport	293
Get-MailDetailTransportRuleReport.....	293
Journaling	295
PowerShell	295
Quarantine	299
New Exchange Online Quarantine Cmdlets	303
Reply All Storm Protection.....	309

11. Mail Flow - Compliance	312
Introduction	312
Message Hygiene	313
External Controls	313
Exchange Online Protection	314
Restricted Users	321
Data Loss Prevention	323
Features of DLP	323
DLP PowerShell	323
DLP Templates	323
DLP Policies	325
Policy Tips	326
Document Fingerprinting	327
Azure Information Protection (AIP)	331
Enable Rights Management	332
Apply AIP Templates	334
Exporting and Importing AIP Templates	337
Creating a new template	340
Removing an old template:	342
AIP Logging? Admin logging? Yes!	343
Other Interesting AIP Cmdlets:	344
AIP SECURITY	346
Outlook Protection Rules	356
Mobile Protection	356
Office 365 Message Encryption (OME)	357
Transport Rules	360
Microsoft 365 Defender for Office 365	362
Safe Attachments	364
Safe Links	368
Phishing	371
MDO365 Best Practices	375
Office 365 Advanced Threat Protection Recommended Configuration Analyzer (ORCA)	375
Tenant Allow / Block List Items	382
Conclusion	387
12. Microsoft Defender /Purview Compliance	388
Introduction	388
Connecting to the Security and Compliance Centers	389
Security and Compliance Center PowerShell Cmdlets	390
Closing and Removing Connections	391

Removing PowerShell Sessions.....	392
Permissions.....	393
Classifications - Labels and DLP.....	396
Labels.....	396
Compliance Tags.....	397
Sensitive Information Types.....	398
Search and Investigation.....	400
Compliance Searches.....	400
Compliance Cases.....	401
Conclusion.....	402
13. Permissions & Compliance.....	404
Layered Security.....	404
Management Roles.....	404
New Management Role.....	407
Remove Management Role.....	410
Management Role Entries - Granular Permissions.....	410
Management Role Groups.....	412
Special Management Role Groups.....	413
Default User Role.....	416
Impersonation.....	419
Removing Impersonation.....	420
Reporting Impersonation.....	420
Management Scopes.....	421
Auditing.....	422
Admin Audit Logs.....	422
Mailbox Audit Logs.....	426
Retention.....	431
Retention Policy Tags.....	431
Retention Policies.....	435
Managed Folder Assistant.....	437
Mailbox Assistants background.....	437
Conclusion.....	438
14. Migrations.....	439
Introduction.....	439
Basics (Migrations from On-Premises).....	439
Starting Point.....	440
Migration Batch.....	440
Move Requests.....	443
Checking Migration Status and Reports.....	448

Status	448
Reporting	449
GMail Migrations	450
Public Folder Migrations.....	451
Migration Script	451
Coding the Script	452
Functions.....	454
Reporting	458
Conclusion.....	465
15. Mobile Devices.....	466
Introduction.....	466
Mobile Device Policies.....	467
Managing Mobile Device Mailbox Policies.....	467
Creating and Assigning	468
Best Practices.....	469
Encrypted Device and Memory Card	470
Managing Devices.....	471
Device Access ABQ.....	471
Default Access Level	473
Allowing a Blocked/Quarantined Device.....	474
Getting Devices for a Mailbox	475
Device Wipe	475
Removing a Device.....	476
Reporting.....	476
Types of devices/OS etc.	476
Stale partnerships (last sync).....	477
Blocked/Quarantined Devices	477
Wiped Devices	477
ActiveSync Enabled/Disabled Accounts.....	478
Conclusion.....	478
16. Public Folders.....	479
Introduction.....	479
Background - Legacy Public Folders.....	479
Modern Public Folders	479
The Basics	479
New Public Folder Replication Model	480
Creating Public Folder Mailboxes	481
Creating Public Folders	481
Removing Public Folders.....	485

Get-PublicFolder*	485
Mail Enabled Public Folders	487
Public Folder Permissions	489
Troubleshooting.....	493
17. Additional Features.....	495
Introduction	495
Authentication Policy	495
ConfigAnalyzer	499
Microsoft Bookings.....	501
Getting started with Bookings.....	502
Outlook Spaces	505
Enabling Outlook Spaces.....	505
Events From Email	507
New Exchange Admin Center Experience.....	511
(1) No More Command Logging	511
(2) Complete Deprecation of the old Exchange Admin Center.....	511
End User Changes	511
Recipient Limits	511
Message Recall	512
New Recoverable Items Experience	513
PhishFilterPolicy	515
ATP Protection Policy Rule.....	515
EOP Protection Policy Rule	518
Reply All Storm Protection.....	520
18. Reporting.....	522
Introduction	522
Screenshots.....	522
TXT Files.....	523
CSV Files	526
HTML Files.....	529
Adding Polish – Refining HTML Reports	531
Detailed, Complex HTML Reporting.....	533
Delivery Methodologies.....	536
SMTP Delivery	536
File Copy.....	537
19. Troubleshooting.....	540
Introduction	540
Breaking up the Script.....	540
Pause and Sleep	540

Write-Host.....	541
Comments.....	542
Visual Studio Code.....	544
Debugging.....	545
Try and Catch.....	546
ErrorAction.....	548
Transcript.....	548
Deciphering Error Messages.....	549
Variables.....	551
Arrays.....	554
Conclusion.....	554
Exchange Online Checklist.....	555
Introduction.....	555
Where to Start?.....	555
Migrating Now or Planning to Migrate Soon.....	555
All Scenarios.....	555
A. Best Practices.....	559
What is a Best Practice?.....	559
PowerShell Best Practices.....	559
Commenting.....	559
Useful Comments.....	560
Variable Naming.....	560
Variable Block.....	560
Matching Variables to Parameters.....	561
Preference Variables.....	561
Naming Conventions, this time for Functions and Scripts.....	562
Singular Task Functions.....	562
Signing Your Code.....	563
Filter vs. Where.....	563
Error Handling.....	563
Write-Output / Write-Verbose.....	563
Write-Verbose.....	564
Write-Output.....	564
'# Requires'.....	565
Set-StrictMode -Version Latest.....	567
Capitalization.....	568
Using full command names.....	569
Cmdlet Binding.....	569
Script Structure.....	570

Quotes.....	571
Running Applications.....	571
Conclusion and Further Help.....	571
B. Miscellaneous.....	573
Introduction.....	573
Menus.....	573
Aliases.....	578
New-Alias.....	579
Set-Alias.....	579
Removing an Alias.....	580
Foreach-Object (%).....	581
PowerShell Interface Customization.....	585
Command Logging.....	588
Blogs [Microsoft MVP].....	588
Book Sponsors.....	589
What is ScriptRunner?.....	589
The Principle of Roles and Permissions within ScriptRunner.....	589
Admin Web Application – Create Customized Actions, Targets and Queries.....	590
Portal Application – Easy to Use Interface for All.....	591
Try ScriptRunner for Free in Your Environment.....	591
Example: Embed an Out-of-Office Script.....	592
The Benefits of Using ScriptRunner.....	596