

Deploying SharePoint 2019

Installing, Configuring,
and Optimizing for On-Premises
and Hybrid Scenarios

Vlad Catrinescu
Trevor Seward

Apress®

Deploying SharePoint 2019: Installing, Configuring, and Optimizing for On-Premises and Hybrid Scenarios

Vlad Catrinescu
Greenfield Park, QC, Canada

Trevor Seward
Sultan, WA, USA

ISBN-13 (pbk): 978-1-4842-4525-5
<https://doi.org/10.1007/978-1-4842-4526-2>

ISBN-13 (electronic): 978-1-4842-4526-2

Copyright © 2019 by Vlad Catrinescu and Trevor Seward

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr
Acquisitions Editor: Joan Murray
Development Editor: Laura Berendson
Coordinating Editor: Jill Balzano

Cover image designed by Freepik (www.freepik.com)

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a Delaware corporation.

For information on translations, please e-mail rights@apress.com, or visit <http://www.apress.com/rights-permissions>.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at www.apress.com/9781484245255. For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

*This book is dedicated to a few people who make working with
SharePoint way more fun! Sébastien Levert, Jeff Collins,
Gokan Ozcifci, Daniel Glenn, Drew Madelung, Liz Sundet,
this one is for you!*
- Vlad

*To my wife Leana, my daughter Victoria, and my son Jameson,
thank you for your love, hard work, and patience!*
- Trev

Table of Contents

About the Authors	xv
About the Technical Reviewer	xvii
Chapter 1: Introduction to SharePoint 2019	1
A Bit of SharePoint History.....	1
What's New in SharePoint Server 2019	3
Modern SharePoint Experiences	3
The SharePoint Home	7
Improved SharePoint Framework Support	8
OneDrive Synchronization with the New OneDrive Client.....	8
Deprecated and Removed Features	8
Access Services 2010 and 2013	9
InfoPath Services.....	10
Machine Translation and Variations.....	10
PerformancePoint Services	10
Site Mailbox.....	10
Sandbox Solutions with Code.....	11
Multi-tenancy	11
PowerPivot Gallery	11
SSRS Integrated Mode	11
Silverlight Rendering in Visio Services	11
Some Notes and Next Steps	12
Chapter 2: Designing a Physical Architecture	13
SharePoint Server 2019 Farm Architecture	13
Hardware and Software Requirements.....	15

TABLE OF CONTENTS

- Virtualization 16
 - Virtualization Limitations and Restrictions 17
- Network Requirements 18
 - Network Load Balancers 20
- Service Accounts 21
- SharePoint Farm Topology Options 24
 - Single Server Farm..... 24
 - Three-Tier Farm..... 25
 - Traditional Highly Available Farms..... 26
 - MinRole Farms 27
 - Zero Downtime Farms 28
 - Traditional Service Application Topology 30
 - Streamlined Service Application Topology..... 30
 - Topology Service 30
 - Hybrid Considerations 31
- SQL Server Architecture..... 31
 - Performance..... 32
 - High Availability and Disaster Recovery 32
- Load Generation/Load Testing..... 33
- Architecture in Action..... 33
- Next Steps..... 36
- Chapter 3: Installing SharePoint Server 2019 37**
 - Active Directory Configuration 37
 - Service Accounts 40
 - Service Account Security 42
 - BIOS and Windows Power Management..... 42
 - Host-Based Antivirus..... 43
 - Windows Server Configuration for SQL Server 43
 - Network Adapter Configuration 44
 - Storage Configuration..... 45

Identity Configuration	46
Failover Cluster Configuration	46
SQL Server 2017 Installation.....	52
SQL Server Installation	52
SQL Server AlwaysOn Availability Group Configuration	55
Model Database.....	65
MAXDOP	65
Lock Pages in Memory	66
SharePoint Server 2019 Installation	67
Disable Insecure Transport Security Protocols.....	67
Prerequisite Silent Installation.....	68
SharePoint Server 2019 Configuration.....	71
Central Administration	73
SQL Kerberos Validation	78
Adding SharePoint Servers.....	79
Central Administration High Availability.....	80
Service Auto Provision.....	81
Outgoing E-Mail.....	81
Information Rights Management	84
Managed Accounts	84
Service Application Pool	85
Diagnostic Logging.....	85
Claims to Windows Token Service	86
Distributed Cache Service	87
Service Applications.....	89
State Service	90
Usage and Health Data Collection Service Application.....	90
App Management Service	91
Secure Store Service.....	91
Business Data Connectivity Service	91
Managed Metadata Service.....	92

TABLE OF CONTENTS

- SharePoint Enterprise Search Service..... 92
- User Profile Service..... 95
- Completing Service Application Setup 96
- Web Application Setup..... 96
- Root Site Collections..... 99
- Content Type Hub and Enterprise Search Center Configuration 99
- MySite Configuration 100
- Modern Self-Service Site Creation 100
- User Profile Import..... 101
- Virtual Machine Templates..... 101
- Next Steps..... 101
- Chapter 4: Configuring Authentication and Security 103**
- Authentication Methods 103
- Basic..... 103
- NTLM 104
- Kerberos 105
- Security Assertion Markup Language..... 107
- Forms-Based Authentication 108
- Authorization 108
- Transport Security..... 109
- TLS..... 109
- IPsec..... 109
- Encryption Protocols..... 109
- Firewalls..... 114
- Windows Firewall 114
- Firewall Appliances 114
- DMZ 115
- Access Rules 123
- Next Steps..... 124

Chapter 5: Configuring Add-ins	125
SharePoint Add-in Architecture Overview	125
Configuring DNS.....	129
Configuring SharePoint.....	136
Post Configuration Settings	141
The App Catalog	142
Creating an App Catalog Site Collection	143
Configure Requests	144
Next Steps.....	149
Chapter 6: Configuring the Search Service Application	151
SharePoint Search Service Application Architecture	151
Search Service Application Limitations.....	153
Creating a Search Service Application.....	154
Creating a Search Service Application from Central Administration	154
Creating a Search Service Application by Using PowerShell.....	158
Modifying the Search Service Application Topology	159
Configuring Search Settings	166
Configuring the Default Content Access Account	166
Creating Content Sources.....	169
SharePoint Security and Search Performance	179
Selecting the Search Center	180
Analyzing Crawl Logs.....	181
Resetting the Index	184
Next Steps.....	186
Chapter 7: Configuring the User Profile Service.....	187
Initial Configuration.....	187
External Identity Manager Configuration	194
Configuring Additional Import Properties	198
Configuring Export Properties	201
Custom Properties.....	205

TABLE OF CONTENTS

Audiences 206

OneDrive for Business..... 207

Next Steps..... 211

Chapter 8: Configuring Productivity Service Applications 213

Managed Metadata Service Application 213

Business Data Connectivity Service..... 218

Word Automation Services..... 220

PowerPoint Automation Service..... 225

Visio Graphics Service 226

Machine Translation Services 228

Access Services 2010..... 231

Access Services 2013..... 233

Next Steps..... 243

Chapter 9: Configuring Office Online Server for SharePoint 2019 245

Office Online Server Architecture Overview..... 246

Installing Office Online Server 250

Creating the Office Online Server Farm 253

 SSL Configuration..... 258

Connecting Office Online Server with SharePoint 2019..... 258

Office Online Server Maintenance 260

 Patching Office Online Server..... 261

Next Steps..... 262

Chapter 10: Workflow Manager..... 263

Initial Setup..... 263

 SSL Configuration..... 273

SharePoint Server Workflow Manager Integration..... 273

Testing Workflow Manager with SharePoint Designer 2013..... 274

Next Steps..... 278

Chapter 11: SharePoint and Exchange Integration	279
Site Mailbox Overview	279
Configure SharePoint Server 2019 Site Mailbox.....	282
Installing Exchange Web Services Managed API	283
Establish OAuth Trust and Permissions on SharePoint.....	283
Configure Exchange Server 2019 for Site Mailboxes	284
Exchange Photo Synchronization	286
Next Steps.....	288
Chapter 12: Business Intelligence with SharePoint 2019.....	289
Configuring SQL Server Reporting Services	290
Power BI Server	295
Next Steps.....	297
Chapter 13: Creating Web Applications and Site Collections	299
SharePoint Web Architecture	299
Modern Sites and the Flat Architecture	300
Web Applications.....	301
Creating a Web Application with PowerShell.....	308
Alternate Access Mappings	309
Extending a Web Application	313
Web Application User Policy	317
Object Cache Accounts.....	321
Content Databases	322
Site Collections	326
Path-Based Site Collections	327
Site Quotas	329
Managed Paths.....	331
Host Named Site Collections	334
Fast Site Collection Creation.....	337
Next Steps.....	340

TABLE OF CONTENTS

- Chapter 14: Hybrid Scenarios..... 341**
- What Is a Hybrid Deployment?..... 341
- Authentication and Authorization..... 342
- Architecture Overview..... 342
- Hybrid Features Overview..... 343
 - Hybrid App Launcher 343
 - Hybrid Sites 344
 - Hybrid OneDrive for Business..... 345
 - Hybrid Business to Business (B2B) Sites..... 346
 - Hybrid Self-Service Site Creation 347
 - Hybrid Taxonomy and Content Types 347
 - Hybrid Business Connectivity Services 348
 - Hybrid Search..... 348
- Prerequisites..... 351
 - SharePoint Server Prerequisites..... 351
 - Licensing Prerequisites 351
 - Reverse Proxy Requirements 352
 - Accounts Needed for Hybrid Configuration and Testing 353
 - Certificate Requirements..... 354
 - Software 354
 - Migrate Your Taxonomy and Content Types to SharePoint Online..... 355
- Configuring Hybrid SharePoint..... 357
 - Hybrid OneDrive for Business 364
 - Hybrid Sites..... 368
 - Hybrid Taxonomy and Content Types 370
 - Hybrid Cloud Search 372
 - Setting Up the Cloud Search Service Application 373
 - On-Boarding Process..... 376
 - Crawling and Testing 378

Searching from SharePoint On-Premises.....	380
Customizing Your Search Results.....	383
Next Steps.....	384
Chapter 15: PowerApps and Flow.....	385
Microsoft On-Premises Data Gateway	385
Installation	386
Gateway Administration	392
PowerShell.....	395
Licensing Requirements	396
Workflows with Microsoft Flow.....	396
Business Apps with PowerApps.....	403
Next Steps.....	407
Chapter 16: Migrating to SharePoint Server 2019.....	409
Migration Path.....	409
Migrating Service Applications	410
Managed Metadata Service Application	410
Search Service Application.....	411
User Profile Service Application	412
Add-ins	413
Migrating Content	415
Migration Order.....	419
Next Steps.....	419
Chapter 17: Implementing High Availability and Disaster Recovery	421
Unsupported Methods.....	421
SQL Server High Availability.....	422
SQL Clustering.....	422
Database Mirroring.....	422
Always On Availability Groups	424

TABLE OF CONTENTS

- Disaster Recovery 424
 - Database Mirroring..... 425
 - Log Shipping..... 425
 - Always On Availability Groups 425
- Initiating a Disaster Recovery Failover..... 433
- Cloud Disaster Recovery 434
- Next Steps..... 435
- Chapter 18: Patching SharePoint Server 2019 437**
 - The Basics of Patching..... 437
 - Upgrade Log Files 442
 - Long Patch Times..... 443
 - Highly Available Upgrades..... 444
 - Patching SQL Server 447
 - Next Steps..... 447
- Chapter 19: Monitoring and Maintaining a SharePoint 2019 Deployment 449**
 - Monitoring..... 449
 - IIS Logging..... 449
 - ULS Logging..... 452
 - Event Viewer 457
 - IIS Manager 459
 - Usage Logging 461
 - Central Administration Health Analyzer 463
 - Performance Monitor for SharePoint..... 465
 - Performance Monitor for SQL Server 466
- Index..... 467**

About the Authors



Vlad Catrinescu is a SharePoint and Office 365 consultant specializing in PowerShell, SharePoint, and hybrid scenarios. As an author, MVP, Microsoft Certified Trainer, and recognized international speaker, Vlad has helped hundreds of thousands of users and IT pros across the globe to get the most out of their SharePoint and Office 365 deployments. Vlad writes the popular Absolute SharePoint Blog and is a recipient of the Top 25 Office 365 Influencers award. His contributions can also be found on other sites such as CMSWire and ComputerWorld. Vlad is very active on social media, LinkedIn, and @VladCatrinescu.



Trevor Seward is an IT professional with over 20 years of experience managing the Microsoft stack. He specializes in SharePoint Server, Office 365 services, and on-premises infrastructure such as Active Directory, IIS, and virtualization. Trevor has been awarded the Office Apps and Services MVP award multiple times and has worked closely with the SharePoint product group on SharePoint Server pre-release programs. He blogs at <https://thesharepointfarm.com> and is active on Twitter @NaupliusTrevor.

About the Technical Reviewer



Thomas Vochten is a Microsoft MVP and Office 365 solution architect. He focusses on platform architecture, planning, deployment, availability, and operations – whether on-premises or in the cloud. Thomas is a very active public speaker who travels the world to talk about implementing SharePoint and Office 365 and to prevent people from making the same expensive mistakes he did. He has a deep affection for SQL Server, teaches the occasional classroom full of IT professionals, and is getting around deploying hybrid SharePoint environments. Thomas works for Xylos, a consultancy company based in Belgium.