UPGRADING TO SHAREPOINT SERVER 2016
Todd Klindt
SharePoint MVP since 2006
Speaker, writer, consultant, Aquarius, Iowa Native
Fan of all Microsoft Technologies

Personal Blog: www.toddklindt.com/blog
Twitter: @toddklindt
Podcast: www.toddklindt.com/netcast
AGENDA

- Upgrade vs. Migration
- SharePoint 2016 Tidbits
- Upgrade Techniques

- Slides at http://www.toddklindt.com/NashvilleSPUG
ARE YOU UPGRADING OR MIGRATING?

- It’s All Really Migrating
- To Cloud or Not To Cloud
- Fix Any Sins Of The Past
- Third Party Tools
SHAREPOINT 2016 EXCLUSIVITY
UPGRADE FROM 2007 TO 2016

- No shortcuts
- Upgrade 2007 (SP2 or later) to 2010
- Upgrade 2010 (RTM or later) to 2013
- Upgrade 2013 (RTM or later) to 2016
- Or buy a 3rd party tool 😊
SHAREPOINT 2016

- Mostly the same as SharePoint 2010 to 2013
- Database attach via PowerShell
  - Attaching via Central Admin does *not* upgrade the database
- Don’t copy your SharePoint 2013 farm topology
  - Don’t forget MinRole
  - And the new MinRole
  - Don’t use CustomRole (without investigating MinRole first)
- Project Server is built in
SHAREPOINT 2016

- Identify Site Collections in 2010 (14.5) mode
  - Get-SPSite -ContentDatabase <database name>
  - -Limit All | Where-Object { $_.CompatibilityLevel -eq 14 }

- Site Collections are Upgraded on Attach by default
  - -skipsiteupgrade
  - Upgrade-SPSite
  - Upgraded at first browse by Site Admin

- Excel Services is replaced by Excel in Office Online Servers
  - More on that later
SHAREPOINT 2016 SEARCH

- Are you using Cloud Search?
- Affects hardware topology
- Licensing
- Cannot be converted, must be created new
- http://www.toddklindt.com/happycssa
NOW ON TO THE SHAREPOINT 2013 (2016) CONTENT

- They cannot exist on the same server

- SharePoint RTM 2010 & 2013 databases can be upgraded

- You definitely need more hardware
  - Different Roles
  - Pound of Flesh
SUPPORTED DATABASES

- All content databases
  - More on Mysites in the next slide

- Service Apps
  - BCS
  - Managed Metadata
  - PerformancePoint
  - Secure store (need to know passphrase)
  - User Profile databases
  - Search administration (no index or property dbs)
Should you upgrade them at all?

Dip your toe into the cloud
- RTM for 2016, Service Pack 1 for 2013
- Office 365 licenses
- Figure out the authentication – my other session

Not migrated automatically
- User can do it
- Use a third party tool 😊
GATHER AND DOCUMENT SETTINGS

- Anything Stored in ConfigDB
- Farm Configuration Settings
  - AAMs, Managed Paths, Solutions
- Service Application Settings
- Web Application Settings
  - Recycle Bin, Auth Providers, Policies, File Upload
- IIS
  - Host Headers, Certs, web.config changes
- Customizations
- Document your farm with PowerShell
- Upgrade Planning Worksheet
- SPDocKit
NO MORE PREUPGRADECHECK

- Boo!
- Instead from management shell you can use:
  - `Test-SPContentDatabase -name <YourDBName>`
  - `-webapplication http://YourWebApp`
- Look for fancy switches
- Works the same in 2010, 2013, and 2016
QUICK NOTES

- Add managed paths manually before attaching databases
- Always upgrade database with root site collection first
- Try to use same URLs
- No more Visual Upgrade

- 14 = SharePoint 2010
- 15 = SharePoint 2013
- 16 = SharePoint 2016
OFFICE ONLINE SERVER

- They are awesome and you need to use them in 2013 and 2016
- Hardware is key – They must be on their own server with nothing else
- Office Web Apps require you to be using Claims authentication to work
- Requires a specific Office License (volume license)
- Office Online Server is required for Excel Services in 2016
AUTHENTICATION

- Claims is dominant
- Classic is left for the golden oldies station
- Recommended to upgrade to 2016 (or 2013) and then convert to claims
- 2 major changes to the web app
- Start thinking about Azure AD
CREATE AND CONVERT A CLASSIC WEB APP


Get-SPWebApplication | Select URL, useclaimsauthentication

Convert-SPWebApplication -Identity "http://upgrade.contoso.com" -To Claims -RetainPermissions [-Force]
FEATURES AND SOLUTIONS

- Good time to look at the App Model, Add-ins, SharePoint Framework
- 2010 and 2013 stuff mostly just works
- Hopefully you were a good boy or girl and did everything as WSPs
- Shane’s old 2010 blog post will help you get all of the WSPs out of 2010
- Commands are the same or similar in 2013 to get the stuff in.
  
**UPGRADE A DATABASE**

Test-SPContentDatabase -Name WSS_Content_Upgrade -WebApplication http://upgrade.contoso.com

Mount-SPContentDatabase -Name WSS_Content_Upgrade -WebApplication http://upgrade.contoso.com
TESTING...

Administrator: SharePoint 2016 Management Shell

Locations :
Category : MissingWebPart
Error    : True
UpgradeBlocking : False
Message  : WebPart class [e6002ce0-69ce-168a-8f7c-a1d98d51da29] (class
        Microsoft.Office.Excel.WebUI.ExcelWebRenderer) from
        assembly [Microsoft.Office.Excel.WebUI, Version=15.0.0.0,
        Culture=neutral, PublicKeyToken=71e9bce11e9429c] is
        referenced [2] times in the database [WSS_Content_Alfpha],
        but is not installed on the current farm. Please Install any
        feature/solution which contains this web part.
Remedy   : One or more web parts are referenced in the database
        [WSS_Content_Alfpha], but are not installed on the current
        farm. Please Install any feature or solution which contains
        these web parts.

Locations :
Category : MissingAssembly
Error    : True
UpgradeBlocking : False
Message  : Assembly [Microsoft.AnalysisServices.SPAddin,
        Version=11.0.0.0, Culture=neutral,
        PublicKeyToken=89845dcd80000cc91] is referenced in the
        database [WSS_Content_Alfpha], but is not installed on the
        current farm. Please Install any feature/solution which
        contains this assembly.
Remedy   : One or more assemblies are referenced in the database
        [WSS_Content_Alfpha], but are not installed on the current
        farm. Please Install any feature or solution which contains
        these assemblies.
Locations :

PS C:\PowerShellScripts\
UPGRADING...

Administrator: SharePoint 2016 Management Shell

PS C:\PowerShellScripts> Mount-SPContentDatabase -Name WSS_Content_Alpha -WebApp c:\wls
WARNING: Check c:\wls for upgrade progress
100.00% : SPContentDatabase Name=WSS_Content_Alpha

Id : 815f3527-9f5d-bf11-70c70d44e50f
Name : WSS_Content_Alpha
WebApplication : SPWebApplication Name=Migration Web App
Server : SQL16
CurrentSiteCount : 5

PS C:\PowerShellScripts> -
THINGS THAT ARE THE SAME

- The commands we just ran
- One upgrade log file per upgrade
- One upgrade error log file per upgrade
- ..\15\logs (\16\logs)
- Still mount multiple databases at same time
- Look and feel are upgraded automatically in SharePoint 2016
UPGRADE PROCESS

- Make Read-Only
- Detach from old farm
  - Don’t delete
- Backup in SQL
- Restore to new SQL instance
- Fix permissions
- Make Writeable
- Do Service Apps first
- Attach Content Databases
PATCHING BUILD TO BUILD

- Many Improvements in 2016
- Smaller Patches
- Feature Packs
- Zero Downtime Patching
  - TechNet video of ZDP
- Keep Up to Date
  - @sp2016builds
QUESTIONS?