# Tuning Microsoft SQL Server for SharePoint

**Daniel Glenn** 

### Daniel Glenn

🕒 @DanielGlenn

http://KnowSP.com



 SharePoint and Collaboration Practice Leader @ InfoWorks, Inc. – www.InfoWorks-tn.com

- PASS Nashville Business Intelligence (Nash BI) User Group
- SharePoint User Group President and Speaker



### InfoWorks www.InfoWorks-TN.com

CUSTOM BUSINESS SOLUTIONS

Business Process Analysis, Analysis, Architecture and Design

> ANALYTICS & BUSINESS INTELLIGENCE

Improve the impact of information on your business



Fresh perspective to create and align your strategy and goals



Trusted partner for creating and maintaining a sustainable organization



We will help you respond to your business needs and get more done in less time



PMP-certified Project Managers, PMO standards and procedures

### About you

- Database administrators
- Business users
- Developers
- SharePoint administrators

SharePoint experience?





### Agenda

- SharePoint install demo
- What is SharePoint?
- SharePoint Databases
- SQL Configuration
- SQL Server Maintenance
- SharePoint Configuration

# SharePoint Install Demo



# What is SharePoint?

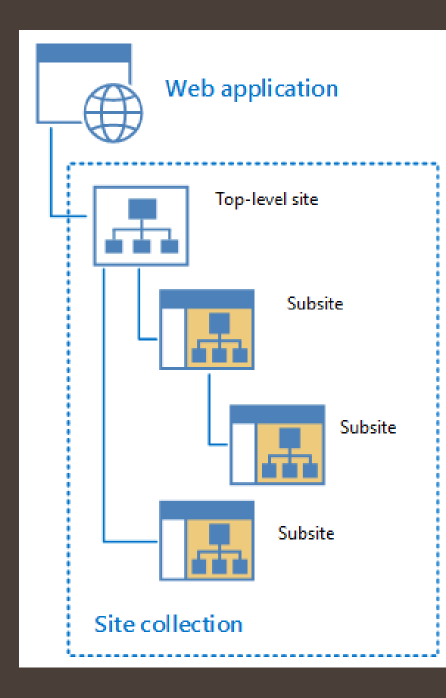
### SharePoint

- SharePoint is a valuable tool that delivers enterprise document management, business intelligence, web content management, search, and social capabilities
- There are different versions and deployment options

 Foundation, Standard, Enterprise; onpremises, cloud, hybrid

- MS SQL is SharePoint's data store for almost all components
- What is a 'SharePoint farm?'
- A Site Collection?

### SharePoint





INDUSTRIAL SAW BLADES

POWER TOOL ACCESSORIES

Select Language

HAND TOOLS

SEARCH

SUPPORT



### GO FROM UNPRODUCTIVE TO UNPLUGGED

INTRODUCING THE LENOX SPEED SLOT® HOLE SAW FEATURING A STAIRCASE DESIGN FOR EASY PLUG REMOVAL

LEARN MORE

Where To Buy LENOX Tools







CORPORATE About LENOX

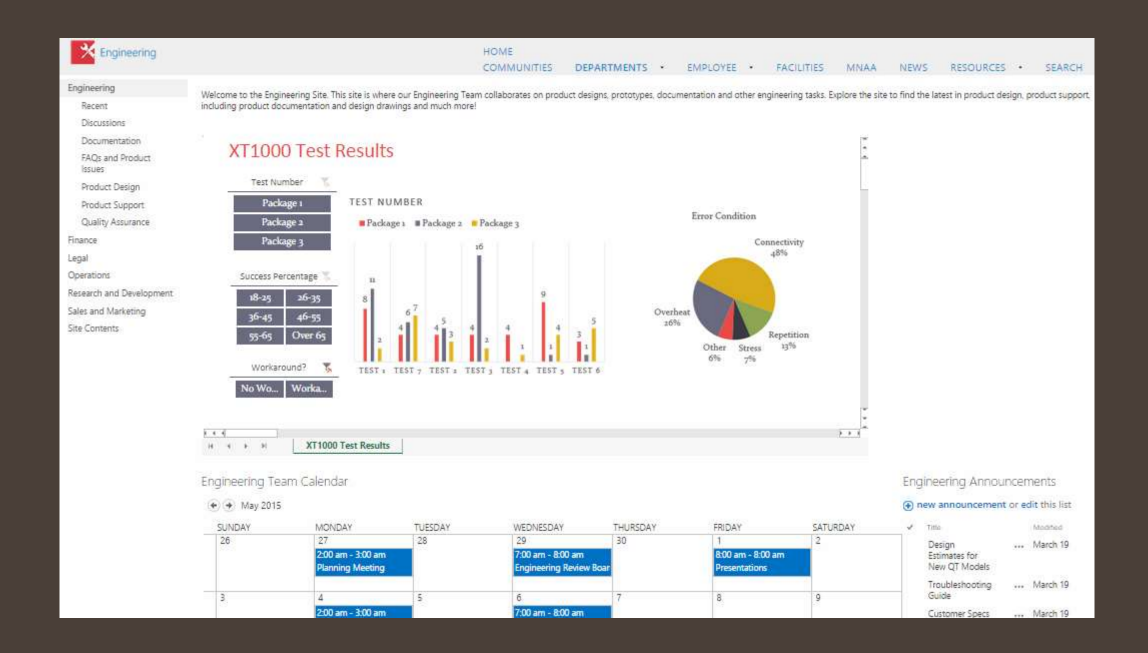
CONNECT Login

Q



#### contoso





## SharePoint Databases

### SharePoint Databases

- For a full install of SharePoint 2013 Enterprise on-premises, there are over 20 databases
- Types:
  - Configuration
  - Central Admin Content
  - Content
  - Service Apps (some have more than one DB)
- One content database per Site Collection
- Content databases can have many site collections, but a large (>100GB) site collection should have a dedicated database

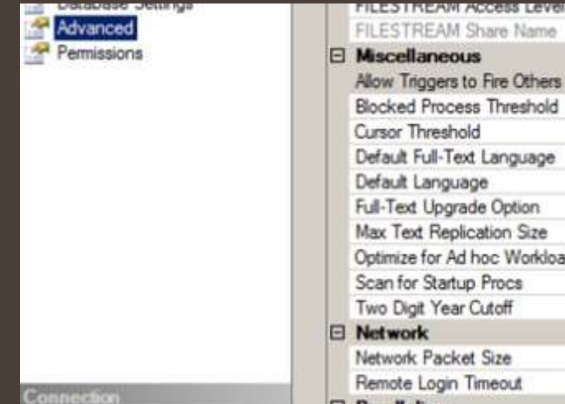
### SharePoint Databases



SharePoint Configuration SharePoint Configuration

- Dedicated SQL instance
  Watch those resources!
- DNS CNAME or SQL Alias for use with SharePoint
  - Before SharePoint install
- Keep your collaboration site content databases
   < 200GB</li>
- Monitor SharePoint content database I/O

- New Instance
  - Not on the SharePoint server!
- Latin1\_General\_CI\_AS\_KS\_WS
- File placement
- Model database
  - Increase initial size, and set to do MB growth not %
  - Full recovery
- Tempdb
  - Data files = # of processor cores\*
  - Simple recovery
- Server memory (RAM) usage
- Max Degree of Parallelism



Server: mtp01

Connection:

#### Blocked Process Threshold 0 Cursor Threshold -1 1033 Default Full-Text Language Default Language Englis Full-Text Upgrade Option Rebuil Max Text Replication Size 65536 Optimize for Ad hoc Workloads False False Scan for Startup Procs Two Digit Year Cutoff 2049 4096 Network Packet Size Remote Login Timeout 10 E Parallelism Cost Threshold for Parallelism 5 DOCAS. Max Degree of Parallelism

DISIDU

MSSQL

True

# Permissions for SharePoint administrators & service accounts

- SharePoint admins themselves do NOT need permissions within SQL
- The **service account** used to install SharePoint needs:
  - securityadmin and dbcreator SQL Server roles during setup and configuration

Permissions for SharePoint administrators & service accounts (cont)

- The service account that is the Farm service account will be provisioned automatically during farm creation to have:
  - **dbcreator** and **securityadmin** fixed server roles.
  - It will also be the **db\_owner** for all SharePoint databases.
- Other service accounts will be added to new roles on SharePoint databases

To learn more: http://technet.microsoft.com/enus/library/cc678863(v=office.15).aspx

Database growth

Plan and pre-grow
Quotas, # site collections per database

Low vs. High I/O databases

Lower I/O databases can be larger without performance issues

Backups

- Location
- Test them!
- Simple vs. full recovery

Examples of unsupported database changes include, but are not limited to, the following:

- Adding database triggers
- Adding new indexes or changing existing indexes within tables
- Adding, changing, or deleting any primary or foreign key relationships
- Changing or deleting existing stored procedures
- Calling existing stored procedures directly, except as described in the SharePoint Protocols documentation
- Adding new stored procedures
- Adding, changing, or deleting any data in any table of any of the databases for the products that are listed in the "Applies to" section
- Adding, changing, or deleting any columns in any table of any of the databases for the products that are listed in the "Applies to" section
- Making any modification to the database schema
- Adding tables to any of the databases for the products that are listed in the "Applies to" section
- Changing the database collation
- Running DBCC\_CHECKDB WITH REPAIR\_ALLOW\_DATA\_LOSS (However, running DBCC\_CHECKDB WITH REPAIR\_FAST and REPAIR\_REBUILD is supported, as these commands only update the indexes of the associated database.)
- Enabling SQL Server change data capture (CDC)
- Enabling SQL Server transactional replication
- Enabling SQL Server merge replication

- KB841057 (et al.) For SharePoint production databases, don't:
  - Open
  - Edit
  - Query
  - Etc.
- Fragmentation
  - Database
    - Tables
    - Indexes
  - File system

# Summary

### Best Practices & Summary

- Use SQL Server best practice guidance
- Use RAID disks and spread data and trans log files on multiple physical drives
- Auto growth and 'shrinking' causes fragmentation
- Defragment SQL drives that have SharePoint content databases
- Backup (with multiple copies) and test your backups

- Dedicated SQL Server or SQL Instance
- Create SQL Server alias or CNAME
- Content databases < ~200GB
- Monitor SharePoint content database I/O
- MaxDOP = 1
- Set dbcreator and securityadmin for SharePoint install account only

# SharePoint Install Demo

Thank you!

@Daniel Glenn 
Daniel.Glenn@InfoWorks-TN.com
www.NashvilleSUG.com
Nashbi.sqlpass.org