

8TB Data Warehouse Fast Track Reference Architecture for Microsoft SQL Server 2017 using Dell EMC PowerEdge R740 and SCv3020

Configuration and performance results

Abstract

This paper describes the design principles and guidelines used to achieve an optimally balanced 8TB Data Warehouse Fast Track reference architecture for SQL Server 2017 using Dell EMC[™] PowerEdge[™] R740 servers and Dell EMC SCv3020 arrays.

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Executive summary

Dell EMC[™] and Microsoft[®], in cooperation, provide guidelines and principles to assist customers in designing and implementing a balanced configuration for Microsoft SQL Server[®] data warehouse workloads to achieve out-of-the-box scalable performance. These database reference architectures enable each of the components in the database stack to provide optimal throughput to match the database capabilities of the specific setup. Innovative Dell EMC PowerEdge[™] 14th generation (14G) servers, along with robust and cutting-edge Dell EMC SCv3020 storage arrays, form efficient candidates for a high performing data warehouse solution.

This paper describes the design principles and guidelines used to achieve an optimally balanced 8TB Data Warehouse Fast Track (DWFT) reference architecture for SQL Server 2017 using PowerEdge R740 servers and SCv3020 arrays. The configuration used to achieve the performance numbers for the reference configuration is presented in detail.

The target audience for this paper includes database administrators, business intelligence architects, storage administrators, IT directors, and data warehousing users seeking sizing and design guidance for business intelligence solutions with SQL Server 2017.

1 Microsoft SQL Server 2017: Data warehousing with improved column-store technology

Microsoft SQL Server 2017 has made significant improvements in data warehousing technologies and performance, including column-store features as well as many other improvements.

Column-store indices offer great advantages over traditional row stores for analytics and data warehousing queries. They are ideally suited for the star schemas, and tables with billions of rows which are commonly seen. Among their advantages for analytics are:

Up to 10X compression in data size: Data warehouses are very large by nature and the compression offered by column-store index technologies offers both space and cost savings as well as significantly increased performance. These benefits are possible due to the dramatically reduced I/O requirements given by the compression and coupled by the ability to only scan the specific columns required by each query. This compression also reduces the amount of memory required to hold a given number of rows from the source data warehouse.

Additional indices: SQL Server 2017 adds the capability to add (B-Tree) indices to column store-based tables, which enables efficient single-row lookup.

In addition to these architectural features, Microsoft has further optimized the processing of queries in column-store indices in the following ways:

Operator pushdown: Pushdown refers to moving both filter and aggregation query operations closer to the data, so that many of the filters and calculations can be done in the scan operators, dramatically reducing the volume of data that needs to be handled further on in query processing.

Batch-mode processing: SQL Server 2017 includes enhancements in batch-mode processing that handles many rows at a time rather than serially doing calculations on each individual row. These batch operations are further optimized by leveraging Single Instruction Multiple Data (SIMD) vector processing CPU instructions in the Intel[®] architectures.

1.1 Dell EMC Data Warehouse Fast Track reference architectures for SQL Server 2017

Dell EMC and Microsoft have refreshed the DWFT reference architecture offerings with the latest technology advancements in database, server, and storage technology. Dell EMC PowerEdge 14G servers with Intel[®] Xeon[®] processors, Dell EMC SCv3020 arrays, and Microsoft SQL Server 2017 are the latest additions to the list of reference architecture components.

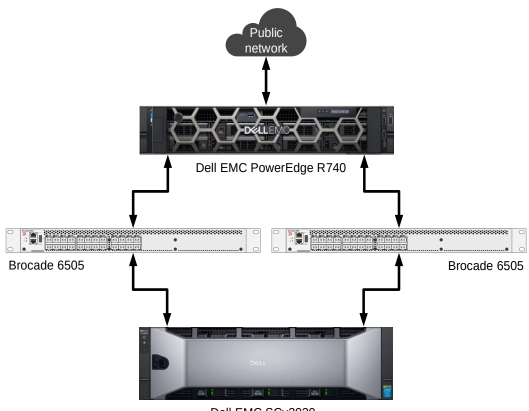
The Dell EMC DWFT reference architectures for SQL Server 2017 are engineered jointly by Dell EMC and Microsoft. The hardware and software optimizations are tested by Dell EMC and the performance results are crosschecked by Microsoft. This approach presents a fast time to value using integrated, balanced, and verified architectures.

2 Recommended reference architectures

The following subsections describe the two different DWFT reference architectures for SQL Server 2017, comprised of PowerEdge R740 servers and SCv3020 arrays.

2.1 Single server reference architecture

Figure 1 illustrates the single server reference architecture with the major elements and Table 1 lists the component details.



Dell EMC SCv3020

Figure 1 Single server reference architecture

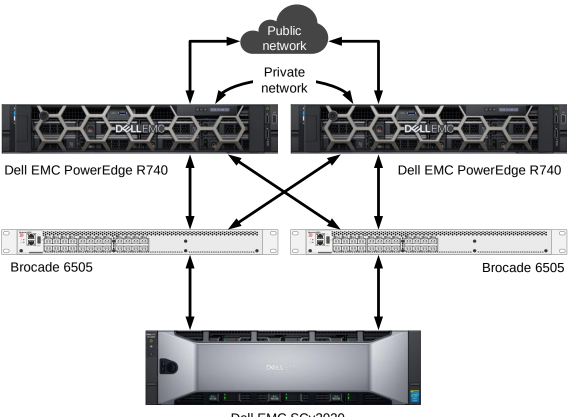
Component	Description				
Server	Dell EMC PowerEdge R740				
	Processors	One Intel [®] Xeon [®] Gold 6126 Processor (2.6GHz, 12 cores, 12 threads)			
	Total cores	12			
	Total logical processors	12 (Intel Hyper-Threading Technology disabled)			
	Total memory	128GB			
	Network adapters	Minimum of one network adapter (1Gbps or 10Gbps based on requirements)			
		Recommended to have more than one network adapter with load balancing configured			
	Host bus adapters	One QLogic [®] QLE2662 dual-port 16 Gbps FC HBA			
Software	Operating system	Windows Server [®] 2016 Standard Edition			
	Database software	SQL Server 2017 Standard Edition			
Storage	Array	Dell EMC SCv3020 (SCOS v7.2)			
	I/O cards	Two QLogic QLE2694 quad-port 16 Gbps FC HBAs (one per controller)			
	Disk drives	7 x 1.92TB read-intensive SSDs (2.5" SAS)			
	SAN switches	Two Brocade [®] 6505 with 16Gbps SFPs			

 Table 1
 Single server reference architecture details

2.2 Highly available reference architecture

For database high availability, Windows[®] failover clustering is recommended. Using Microsoft clustering services, one database server is configured as the primary (active) server and the second server is configured as the secondary (passive) server. The secondary server should have exactly the same configuration as the primary server. Since the database is only active on a single server at any point of time, the performance of the database on the primary server (active) is comparable to the single server configuration (discussed earlier).

Figure 2 illustrates the highly available reference architecture with the major elements and Table 2 lists the component details.



Dell EMC SCv3020

Figure 2 Highly available reference architecture

Table 2 H	lignly available rel	ference architecture details				
Component	Description					
Server	Two Dell EMC F	Two Dell EMC PowerEdge R740				
	Processors	One Intel [®] Xeon [®] Gold 6126 Processor (2.6GHz, 12 cores, 12 threads) per server				
	Total cores	12 per server				
	Total logical processors	12 per server (Hyper-Threading Technology disabled)				
	Total memory	128GB per server				
	Network adapters	Public network: Minimum of two network adapters (1Gbps or 10Gbps based requirements) per server with load balancing configured				
		Private network (cluster): Minimum of one network adapter with 1Gbps (or more) connectivity per server				
	Host bus adapters	One QLogic QLE2662 dual-port 16Gbps FC HBA per server				
Software	Operating system	Windows Server 2016 Standard Edition with Windows Failover Clustering				
	Database software	SQL Server 2017 Standard Edition configured as a Failover Cluster Instance				
Storage	Array	Dell EMC SCv3020 (SCOS v7.2)				
	I/O cards	Two QLogic QLE2694 quad-port 16 Gbps FC HBAs (one per controller)				
	Disk drives	7 x 1.92TB read-intensive SSDs (2.5" SAS)				
	SAN switches	Two Brocade 6505 with 16Gbps SFPs				

Table 2Highly available reference architecture details

3 Hardware components

3.1 PowerEdge R740 server

The PowerEdge R740 server is a highly versatile, two-socket 2U rack server with impressive processor performance, a large memory footprint, extensive I/O options, and a choice of dense, high performance storage or low-cost, high-capacity storage. The R740 server offers simplified management, purposeful design, and energy efficiency with support for the latest Intel[®] Xeon[®] series processors as well as NVDIMM memory. The R740 server supports up to eight Gen3 PCIe expansion cards.

For more information, see the <u>PowerEdge R740 server product page</u>.

3.2 QLogic QLE2662 16 Gbps host bus adapter

The reference architecture makes use of one QLogic QLE2662 dual-port 16Gbps Fibre Channel (FC) to PCI Express host bus adapter.

For more information, see the QLogic FAQ document, <u>QLogic 2600 Series 16Gb Gen 5 FC HBAs for Dell</u> <u>PowerEdge Servers</u>.

3.3 Brocade 6505 SAN switch

The Brocade 6505 switch is a 1U, 24-port, rack-mountable Fibre Channel switch providing up to 16Gbps of bandwidth per port. This switch enables organizations to simplify IT infrastructures, improve system performance, maximize the value of virtual server deployments, and reduce overall storage costs.

For more information, see the Brocade 6505 switch product page.

3.4 SCv3020 array

The SCv3020 array makes storage cost savings automatic with a modern architecture that optimizes the data center for economics while delivering transformational SSD, HDD, or hybrid performance.

SC Series storage provides the lowest effective cost per GB for flash and hybrid flash¹, giving organizations of any size the technology advantage needed to compete in the current fast-changing markets. Highlights include:

- Data Progression: Achieve IOPS goals with the least expensive mix of storage media, even as your performance needs evolve.
- Deduplication and compression: Dramatically reduce the raw capacity required to store data.
- RAID tiering: Eliminate manual RAID provisioning, and increase efficiency and utilization.
- Federation: Simplify multi-array environments with quick and seamless data movement, plus proactive load balancing assistance using Live Migrate and Volume Advisor.

¹Net usable capacity of Dell array with 5 years of support, after 4:1 data reduction, vs. major competitors net of data reduction. Street price analysis is based on a variety of sources including analyst data, price sheets when available, and public information as of January 2017.

- Dell ProSupport[™] services: Reduce deployment costs with remote installation options that ensure the project is successful the first time.
- Persistent software licensing: Future-proof the investment, and minimize the cost of upgrades and expansions.

Designed as the next-generation successor to the popular Dell Storage SCv2000 Series arrays, the SCv3020 array is a performance powerhouse. With dual 6-core Intel[®] Xeon[®] Processors, double the memory, and a 12Gb SAS back end, the SCv3020 delivers:

- Up to 50% more IOPs²
- Up to 3x more bandwidth²
- 50% more capacity
- Double the number of snapshots

The 3U all-in-one chassis includes 30 drive bays plus dual hot-swappable controllers, providing up to 460TB of raw capacity in a single compact unit. A variety of expansion enclosures enables scaling up to 222 drives or 1 petabyte (1PB) per array — with even larger scale-out potential in federated multi-array systems. In addition to fast hardware, the SCv3020 includes all of the SCOS features to be expected from SC Series storage.

For more information see the <u>SCv3000 Series product page</u>.

²Based on June 2017 internal Dell EMC testing, compared to previous-generation SCv2000 Series. Actual performance will vary depending upon application and configuration.

4 Storage configuration

4.1 Cabling

The hardware components were connected using Dell EMC best practices.

Port 1 on each HBA in the server and ports 1 and 2 on each HBA in the SCv3020 were connected to the same Brocade 6505 switch. Port 2 on each HBA in the server and ports 3 and 4 on each HBA in the SCv3020 were connected to the other Brocade 6505 switch.

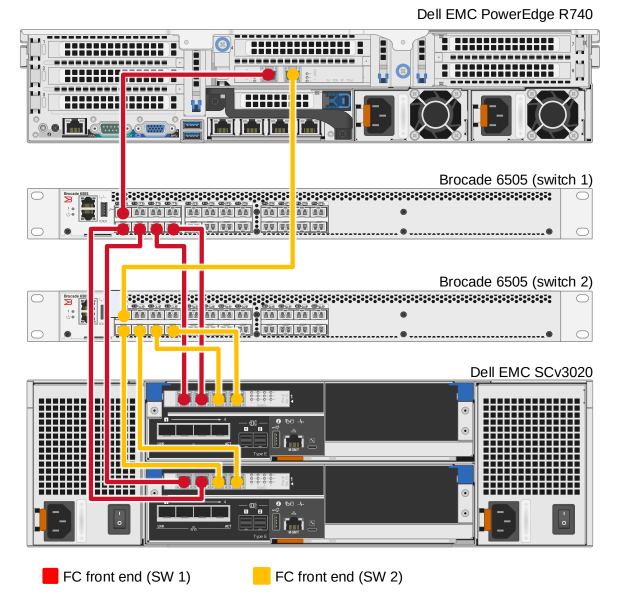


Figure 3 Single server configuration cabling diagram

4.2 I/O ports

The front-end Fibre Channel (FC) ports were configured to use two fault domains in virtual port mode. Ports 1 and 2 from each controller were added to **Fault Domain 1** and ports 3 and 4 from each controller were added to **Fault Domain 2**.

4.3 Disk folder

All seven disks were added to the **Assigned** disk folder. One disk was defined as a hot spare, leaving six active disks. All volumes were created in the **Assigned** disk folder.

4.4 Storage type

The disk folder storage type defines the page size on the array and how the disks are configured for redundancy (single or dual). The disk folder can be configured to use a 512KB, 2MB (default), or 4MB page.

The Assigned disk folder was configured for single redundancy, using a page size of 512KB.

4.5 SC Series storage profiles

The array uses storage profiles to define the RAID level and tiers where the data is stored for a given volume. By default, newly created volumes use the **Recommended (All Tiers)** storage profile. This storage profile uses RAID 10 for active (writeable) data and RAID 5 for snapshots (replays).

To increase capacity, the reference architecture uses RAID 5 for all data stored on the SQL Server data volumes. A custom storage profile named **RAID 5 All Tiers** was created. SQL Server data volumes on the array use this custom storage profile to ensure that RAID 5 is always used for those volumes. All other volumes use the **Recommended (All Tiers)** storage profile.

The RAID 5 stripe width is left at the default setting of **9 Wide (89% Efficient)** to maximize capacity on the array.

General			
Name	RAID 5 All Tiers		
Notes		*	
Data Writes			
Select the write tier and RAI	D type to be used for writing data.		
Write Tier	Tier 1	•]	
Write RAID Type	Parity (RAID 5 / RAID 6)	-	
Tier 1 Snapshot RAID Type	for snapshot data in each tier. Parity (RAID 5 / RAID 6)	•	
Tier 2 Snapshot RAID Type	Parity (RAID 5 / RAID 6)	•	
Tier 3 Snapshot RAID Type	Parity (RAID 5 / RAID 6)	-	
	Parity (RAID 5 / RAID 6). Snapshots will remain in Tier 1 Parity (RAID 5 / RAID 6) whe will move data amongst all selected tiers based upon frequency of access.	en they	

Figure 4 Creating the custom storage profile, RAID 5 All Tiers

4.6 Read and write cache

The read cache is enabled on the array, which is the default read cache setting. Write cache is disabled on the array, which is a best practice for all-flash SC Series arrays. The cache settings on each volume are left at the default values, which enable both read and write cache. Since the write cache is disabled on the array, the default setting enabling write cache on the volume will be overridden.

4.7 SC Series server object

The process of mapping a volume to a server object creates the I/O path (or paths) between a volume and a server. When creating a server object, the operating system of the server is defined. The SC Series array includes both single path and multi-path definitions for each version of Windows.

In this configuration, the server object on the array was created using the **Windows Server 2016 MPIO** operating system definition. Since the MPIO version of the Windows 2016 definition was chosen, each volume mapping will contain eight paths.

Create Server (SC 51)						—
Name	DW	FT-25				
Operating System	Win	dows Server 2016 MPIO	?			
Notes						
	V A	lert On Lost Connectivity				
	V A	lert On Partial Connectivity				
	Sele	ct the HBA that the server uses to send IO req	uests to the Storage Center.			
Host Bus Adapters		Name	Port Type	Connectivity	ISCSI IPv4 Address	
	∇	2001000E1E303914	Fibre Channel	V Up		
	V	JE 2001000E1E303915	Fibre Channel	🖌 Up		
	∇	2001000E1EC204D7	Fibre Channel	V Up		
	V	P 2001000E1EC204D6	Fibre Channel	🗸 Up		
	4					
				E o	nly Show Up Connections	
	Mar	rually Add HBA		V 0	my show up connections	
? Help						X Cancel

Figure 5 Creating the server object

4.8 SC Series volumes

The **Recommended (All Tiers)** storage profile is assigned to all volumes, with the exception of the SQL Server data volumes. The SQL Server data volumes use the **RAID 5 All Tiers** custom storage profile. This uses RAID 5 for the SQL Server data volumes and RAID 10 for all other volumes.

None of the volumes were configured to use snapshots. The reference architecture does not include hardware resources to support the use of snapshots.

The server is configured to boot from the array. When mapping the boot volume to the server, select **Map volume using LUN 0** in the advanced options. To simplify installation, create the boot volume, map it to the server and configure the HBAs before mapping any other volumes to the server.

🗐 Map Volume to Server	—
The following volume and server will be mapped	
Volume 📓 DWFT-2S - Boot	
Server 💂 DWFT-2S	
Select LUN	
Use next available LUN	
LUN to use when mapping to Volume	
Use the next available LUN if specified LUN is unavailable	
Map volume using LUN 0 (this is usually reserved for boot volumes)	
Restrict Mapping Paths	
V Allow the Storage Center to automatically determine the Controller to activate the Volume on	
Map to All Available Server Ports	
Configure Multipathing	
Maximum number of paths per Server 32	
Configure Volume Use	
The volume should be presented as read-only to the server	
? Help	🗲 Back 🔒 Finish

Figure 6 Mapping the boot volume with advanced options

Four volumes (LUNs) were created to store the SQL Server data files for the data warehouse, with two volumes assigned to each controller. Two volumes were created to store the tempdb data files, with one volume assigned to each controller. If the volumes are created and mapped to the server, one right after the other, the array should automatically distribute the volumes evenly across the controllers. Otherwise, the controller can be manually selected using the advanced options when mapping the volume to the server. To achieve optimal results, the SQL Server data and tempdb volumes must be evenly distributed across the controllers.

Volume name	Storage profile	Volume purpose					
DWFT-2S - Boot	Recommended (All Tiers)	Windows boot volume					
DWFT-2S - MPHost	Recommended (All Tiers)	Mount point host					
DWFT-2S - SQLSystem	Recommended (All Tiers)	SQL Server system databases and files					
DWFT-2S - SQLLog	Recommended (All Tiers)	Transaction log files for tempdb and the data warehouse					
DWFT-2S - SQLData01	RAID 5 All Tiers	Data files for the data warehouse					
DWFT-2S - SQLData02	RAID 5 All Tiers	Data files for the data warehouse					
DWFT-2S - SQLTempdb01	Recommended (All Tiers)	Data files for tempdb					
DWFT-2S - SQLTempdb02	Recommended (All Tiers)	Data files for tempdb					

 Table 3
 SC Series volumes created for the reference architecture

5 Server configuration

5.1 System BIOS

The system profile is set to **Performance**. All other options, outside of iDRAC configuration, were left at their factory default settings. The **Logical Processor** option, under **Processor Settings**, is left at its default setting of **Enabled**. This enables Intel[®] Hyper-Threading Technology, which maximizes the number of logical processors available to SQL Server.

5.2 Host bus adapters

After each HBA port was reset to the factory defaults, several parameters were changed in accordance with Dell EMC best practices for SC Series storage arrays. Those changes are detailed in Table 4.

Parameter menu	Parameter	Setting		
Adapter Settings	Host Adapter BIOS	Enabled		
	Connection Options	1 (Point to Point only)		
Advanced Adapter Settings	Enable LIP Reset	Yes		
	Login Retry Count	60		
	Port Down Retry Count	60		
	Link Down Timeout	30		
Selectable Boot Settings	Selectable Boot	Enabled		
(Each HBA port has two paths	Boot Port Name, LUN	WWN for the first boot volume path		
to the boot volume. The WWN for each path should be selected.)	Boot Port Name, LUN	WWN for the second boot volume path		

Table 4HBA parameter changes

6 Windows Server 2016 configuration

6.1 Power plan

To maximize performance, the server was configured to use the **High performance** power plan as shown in Figure 7.

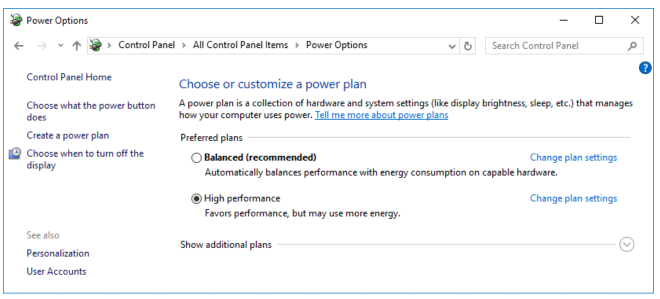


Figure 7 Windows power plan

6.2 Lock pages in memory

To prevent Windows from paging SQL Server memory to disk, the **Lock pages in memory** option was enabled for the SQL Server service account.

For information on enabling this option, visit https://msdn.microsoft.com/en-IN/library/ms190730.aspx.

6.3 Windows volumes

A single Windows volume was created on each SC Series volume. All volumes were formatted with the NTFS file system. The boot volume and the mount point host volume used the default allocation unit. All other volumes used an allocation unit of 64KB.

For DWFT reference architectures, Dell EMC recommends using mount points for the volumes instead of drive letters. It is highly recommended to assign appropriate volume and mount point names in order to simplify troubleshooting and performance analysis. Ideally, the mount point names should be assigned in a way that makes it easy to identify the SC Series volume for a given Windows volume.

Table 5 shows the volume labels and access paths used for the reference configuration.

Storage Center volume name	Windows volume label	Access path
DWFT-2S - Boot	Boot	C:\
DWFT-2S - MPHost	MPHost	M:\
DWFT-2S - SQLSystem	SQLSystem	M:\ft\SQLSystem
DWFT-2S - SQLLog	SQLLog	M:\ft\SQLLog
DWFT-2S - SQLData01	SQLData01	M:\ft\SQLData01
DWFT-2S - SQLData02	SQLData02	M:\ft\SQLData02
DWFT-2S - SQLTempdb01	SQLTempdb01	M:\ft\SQLTempdb01
DWFT-2S - SQLTempdb02	SQLTempdb02	M:\ft\SQLTempdb02

Table 5Windows volume details

6.4 MPIO

MPIO was configured using Dell EMC best practices. MPIO best practices for the SC Series array are documented in the paper, <u>Dell EMC SC Series Storage: Microsoft Multipath I/O Best Practices</u>.

The MPIO policy for all volumes is left at the default setting of **Round Robin**, allowing volumes to use all paths between the server and the storage array.

COMPELNT Compellent Vol Multi-Path Disk Device Properties								
General Policies	Volumes	MPIO	Driver	Details	Events			
Select the MPIO policy: Round Robin Description The round robin policy attempts to evenly distribute incoming requests to all processing paths.								
DSM Name:	Nicrosoft DSI					Details		
Path Id 77020004 77020006 77030004 <	Path Stat Active/O Active/O Active/O	ptimi ptimi ptimi	TPG 61495 61494 61498	Active/ Active/	ate Optimi Optimi	Wei.	^	
To edit the path settings for the MPIO policy, select a Edit To apply the path settings and selected MPIO policy, click Apply. OK Cancel								

Figure 8 MPIO policy for all volumes

7 SQL Server 2017 Standard Edition configuration

7.1 Grant perform volume maintenance task privilege

During installation of SQL Server 2017, the option to grant the **SQL Server Database Engine Service** the **Perform Volume Maintenance Task** privilege was selected.

7.2 SQL Server maximum memory

SQL Server was configured to use 88% of the memory on the server. Maximum server memory for this reference architecture should be set to 112GB. If additional applications share the server, adjust the amount of memory left available to the operating system accordingly.

7.3 Max degree of parallelism (MAXDOP)

The max degree of parallelism was set to default of **0** (all processors).

For more information, see the Microsoft article, <u>Configure the max degree of parallelism Server Configuration</u> <u>Option</u>.

7.4 Database configuration

The data warehouse database was configured to use multiple file groups, each containing four files distributed evenly across the four data volumes. All files were allowed to grow automatically. The file groups were configured with the **AUTOGROW_ALL_FILES** option to help ensure that all files within a given file group remain the same size.

7.5 Tempdb configuration

The tempdb database was configured to use eight data files of equal size. The data files were evenly distributed across the two tempdb data volumes, with four files stored on each volume. The tempdb transaction log file was placed on the log volume. All files were expanded to the appropriate size and auto grow was enabled.

8 Additional considerations for the Highly Available (HA) reference architecture

The HA reference architecture leverages Windows Failover Clustering to achieve high availability. When configuring a Windows failover cluster, there are additional storage considerations:

- The recommended quorum configuration is to allow all cluster nodes to have quorum votes and use a
 disk witness. An additional volume needs to be created and configured as the disk witness. Dell EMC
 recommends using a 2GB volume for the disk witness. For more information on quorum and voting
 configurations in a failover cluster, see the Microsoft article, <u>Configure and Manage the Quorum in a
 Windows Server 2012 Failover Cluster</u>.
- All volumes need to be mapped to each node of the cluster. It is recommended to use a cluster server object in the SC Series array when mapping volumes to the cluster.
- All volumes need to be configured as a cluster resource and added to the SQL Server cluster resource group.

9 DWFT for SQL Server 2017 certification

DWFT Certification #2017-004 DWFT Rev. 5.4		Dell PowerEdge R740 DWFT Reference Architecture				Report Date:10/13/2017
System Provider		System Name		Processor Type		Memory
		Dell PowerEdge R740		Intel Xeon Gold 6126 2.6 GHz (1S/12C/12T)		128 GB
	0	perating System		SQL Server Editi		on
	Wind	ows Server 2016		SQL Server 2017 Standa		ard Edition
St	orage Provider	Storage Information				
D	ØLL EMC	Dell EMC SC3020 6 x 960GB SSD for OS, data, log and tempdb RAID 10 for OS, log and tempdb, RAID 5-5 for data				
		Primary Metrics				
		Rated User Data Capacity ¹	Row Store Relative Throughput ²	Column Store Relative Throughput ³	Maximum User Data Capacity ¹	
		(тв)		100	(TB)	
		8	85	129	10	
	Row Store					
	Relative Throughput ²	Measured Throughput	Measured Scan Rate Physical	Measured Scan Rate Logical	Measured I/O Throughput	Measured CPU (Avg.)
		(Queries/Hr/TB)	(MB/Sec)	(MB/Sec)	(MB/Sec)	(%)
	85	109	2,181	2,815	2,498	97
	Column Store					
	Relative	Measured	Measured	Measured	Measured I/O	Measured
	Throughput ²	Throughput	Scan Rate Physical	Scan Rate Logical	Throughput	CPU (Avg.)
		(Queries/Hr/TB)	(MB/Sec)	(MB/Sec)	(MB/Sec)	(%)
	129	838	988	N/A	N/A	77
The reference configuration is a 2 socket system rated for 25TB using SQL Server 2014 and the DWFT V4 methodology ¹ Assumes a data compression ratio of 5:1 ² Percent ratio of the throughput to the row store throughput of the reference configuration. ³ Percent ratio of the throughput to the column store throughput of the reference configuration. [*] Reported metrics are based on the qualification configuration which specifies database size and SQL Server memory.						

10 Summary

Dell EMC, in partnership with Microsoft, enables customers to deploy tested and validated data warehouse solutions using Data Warehouse Fast Track reference architectures for SQL Server 2017. These uniquely designed architectures ensure optimal business intelligence solutions. The end-to-end best practices and recommendations enable the customer to achieve enhanced return on investment, and faster time to value with a balanced data warehouse environment that can perform better than traditional data warehouse systems.

Dell EMC DWFT reference architectures provide the following benefits:

- Delivers a tested and validated configuration with proven methodology and performance behavior
- Delivers outstanding performance on the Dell EMC PowerEdge 14G server platform with blazing processor speeds and leading-edge, flash-based Dell EMC storage arrays
- Achieve a balanced and optimized solution at all levels of the stack by following best practices for both hardware and software components, achieving faster time to value, and lower total cost of ownership
- Avoid over provisioning of hardware resources
- Offer high availability at all levels of setup (host, switches, and storage)
- Offer a single point of contact and accountability for purchases, services, and support; SQL Server is available to purchase from Dell EMC worldwide
- Help customers avoid the pitfalls of an improperly designed and configured system
- Reduce future support costs by limiting solution rearchitect efforts due to scalability challenges

This paper describes a reference architecture using a PowerEdge R740 server with an SCv3020 storage array. By implementing Data Warehouse Fast Track for SQL Server 2017 design principles, this configuration achieved an 8TB rating.

A Technical support and resources

Dell.com/support is focused on meeting customer needs with proven services and support.

<u>Dell TechCenter</u> is an online technical community where IT professionals have access to numerous resources for Dell software, hardware, and services.

<u>Storage Solutions Technical Documents</u> on Dell TechCenter provide expertise that helps to ensure customer success on Dell EMC storage platforms.

Additional resources:

- Dell EMC products: <u>http://www.dell.com</u>
- Dell SQL Server solutions: <u>http://www.dell.com/sql</u>
- Dell EMC Data Warehouse Fast Track for SQL Server 2014 Advisor: <u>http://www.dell.com/solutions/advisors/us/en/g_5/SQLFastTrack/5/Start?s=biz</u>