



TABLE OF CONTENTS

- INTRODUCTION TO SUPERMICRO 2U ULTRA 2 SOLUTION
- 3 2U ULTRA 40TB DWFT REFERENCE ARCHITECTURE
 - Storage Configuration Database Configuration Tempdb Configuration
 - SOL Server Settings
 - Server Configuration
- SUPERMICRO MICROSOFT CERTIFIED 8 SOLUTIONS
- SUPERMICRO SQL DWFT CERTIFIED 8 **REFERENCE ARCHITECTURES**

TECHNICAL REPORT

40TB DWFT FOR MICROSOFT[®] SQL SERVER[®] 2014 USING **SUPERMICRO[®] ULTRA 2028U** WITH 24 NVME

EXECUTIVE SUMMARY

Supermicro® has collaborated with Microsoft® to develop a SuperServer® DWFT Reference Architecture, which utilizes high-performance and highly efficient 2U Ultra SuperServers, low latency and high throughput Intel® NVMe SSDs, the latest Intel Xeon® E5-2600 v4 Broadwell CPUs, as well as Microsoft® SQL Server® 2014.

Supermicro SuperServer 2028U-TN24R4T+ has achieved excellent scores for the DWFT benchmarks. With 12 NVMe SSD drives, the Reference Architecture is certified to be sufficient to host a 40TB data warehouse instance.

Some of the key results are highlighted below:

- Rated User Data Capacity: 40 TB •
- Row Store Measured I/O Throughput: 6,180 (MB/Sec) •
- Column Store Relative Throughput: 213 Queries/Hr/TB

August 2016

Super Micro Computer, Inc. 980 Rock Avenue San Jose, CA 95131 USA www.supermicro.com





What's New

- Support up to 24x NVMe drives with industry's first-to-market true hot-swap capabilities. Delivering over 6x better IOPS performance, and 7x lower latency than SATA SSDs.
- Scalable I/O expansion capabilities with support up to 6 PCI-E 3.0 x8 slots.
- Lowering OpEx with Redundant 1000W Titanium Level (96%) Digital Power Supplies.
- Supermicro Server Manager (SSM) provides a comprehensive solution to manage and maintain Supermicro servers in an IT data center from a single console view.

INTRODUCTION TO SUPERMICRO 2U ULTRA SOLUTION

Microsoft Data Warehouse Fast Track (DWFT) for SQL Server[®] 2014 is designed to provide customers optimized and validated system architectures for addressing data warehouse workload challenges. With the new "Clustered Column Store Index" feature, SQL Server 2014 is able to deliver higher data compression ratio to support the exponential growth of data, and to meet new demands for lower data latency and faster query response times.

Supermicro[®], the leading innovator in high-performance, high-efficiency server technology is a premier provider of advanced Server Building Block Solutions[®] for HPC, Data Center, Cloud Computing, Enterprise IT and Embedded Systems worldwide. Supermicro's proven high level of quality and performance has become the platform of choice for supercomputer clusters and enterprise databases as well as mission-critical, front-end server applications.

The Supermicro[®] 2U Ultra SuperServer[®] DWFT Reference Architecture, which integrates low latency/high speed Intel[®] NVMe (Non-Volatile Memory Express) SSDs with the latest Intel[®] Xeon[®] E5-2600 v4 Broadwell CPUs, has achieved excellent scores from DWFT benchmarks. With a total of 12 Intel NVMe SSDs, the Reference Architecture is certified to be sufficient to host a 40TB Microsoft SQL Server 2014 data warehouse instance with measured CPU utilization rate up to 94/98% for row and column stores respectively.







2U ULTRA 40TB DWFT REFERENCE ARCHITECTURE

The Supermicro 2U Ultra SYS-2028U-TN24R4T+ based DWFT reference architecture shown in Figure 1 offers numerous best-in-class advantages including performance, power efficiency, platform security and storage/IO scalability in the industry.

Key Features

- Dual Intel® Xeon® E5-2690 v4 family processors (14 cores, 35 MB Smart Cache, 2.6 GHz, 9.6 GT/s Intel® QPI), which leverages the latest 14nm process technology that enables greater functionality, high density, and lower power consumption than previous generations.
- 8x 32GB DDR4-2133MHz memory DIMMs for a total of 256GB RAM. The system can support up to 24 DIMMs for up to 3TB DDR4 memory.
- 12 NVMe SSDs are used for SQL database storage, including 4 Intel DC P3500 2TB, and 8 Intel DC P3700 800GB SSD drives. The system can support up to 24 NVMe SSD drives.
- 4x 10GBase-T LAN Ports.
- 2x Redundant 1000W Titanium Level Digital Power Supplies.

Storage Configuration

On the Ultra SYS-2028U-TN24R4T+ Reference Architecture, 24 drive bays are partitioned into 3 storage pools as shown in Figure 2.

The first 6 drive bays from left (see Figure 1) are allocated for 6 NVMe drives (4x P3700 800GB + 2x P3500 2TB) to form LUN1 through LUN6. The 11th through 16th drive bays are allocated for the rest (4x P3700 800GB + P3500 2x 2TB) to form LUN11 through LUN16. The 12 NVMe are distributed this way to fully utilize the available PCI-E lanes provided by each CPU. In addition, drive bay 20 to 23 are populated with 4x 2TB SAS3 SSDs for the SQL Server log.

The system also includes 2 additional drive bays in the back of the chassis with RAID support as shown in Figure 3. 2x 480GB SATA3 SSDs in RAID 1 are deployed for hosting Windows Server 2012 R2.









Figure 3. Supermicro 2U Ultra SuperServer 2028U-TN24R4T+ Rear View

Database Configuration

The table below show the configuration for data and log files of FT_Demo database that is used for this benchmark.

FILE GROUP	# OF DATA FILES
Base	12 data files, 1 data file on each data LUN
Part_ci1FG	12 data files, 1 data file on each data LUN
Part_ci2FG	12 data files, 1 data file on each data LUN
Part_ci3FG	12 data files, 1 data file on each data LUN
Part_ci4FG	12 data files, 1 data file on each data LUN
Part_ci5FG	12 data files, 1 data file on each data LUN
Part_ci6FG	12 data files, 1 data file on each data LUN
Part_ci7FG	12 data files, 1 data file on each data LUN
FT_Demo_LOG	1 transaction log on log LUN

Tempdb Configuration

The TempDB database is configured to utilize 12 data files for the 2 socket 28 core CPU configuration. A total of 120GB of TempDB data files are evenly distributed on each LUN. The TempDB log file is placed on the log volume. "autogrow" is enabled for each data file.



SQL Server Settings

Trace Flags

Below trace flags were added to startup parameters:

• –E

The -E parameter increases the number of extents that are allocated for each file in a filegroup so as to improve the data sequence and the performance of sequential I/O.

• –T1117

When a file in the filegroup meets the autogrow threshold, all files in the filegroup grow to balance the data allocation.

• –T834

When this trace flag is set, SQL Server uses Windows large-page memory for the buffer pool. This setting improves performance by increasing the efficiency of the translation look-aside buffer (TLB) in the CPU.

Memory Settings

- Maximum server memory for this reference architecture was set to 118GB.
- The SQL server service account was assigned the Lock Pages in Memory policy.

Thread Mode

Configured SQL server to be running in thread mode.

```
sp_configure 'show advanced options', 1;
go
sp_configure 'lightweight pooling', 0;
go
reconfigure
go
```

Max Degree of Parallelism

Max degree of Parallelism (MDOP) was set to 28 for both row store and column store.

Resource Governor

The Memory Grant percentage value was set to 12% of the memory allocated. The setting is changed in the default resource pool as shown in Figure 4.



Server Configuration

Power settings

The power plan is set to High performance plan to reduce CPU throttling as shown in Figure 5.

5g		Resource Governor Properties									
🛈 Ready											
Select a page P General	🖾 Script 👻 📭 Help										
	Classi Classi En Resou	Classifier function name None v Enable Resource Governor Resource pools									
		Name		inimum CPU %	Maximum CPU	% Minimum	Memory %	^			
	•	▶ default			100		0				
Connection		internal			100	0	0				
localbort\MSSOLSER\/ER01	<	1		ш			>				
[WIN-00H4DFDEPE4\Administr ator]	Workload groups for resource pool: default										
		Name Importan		Maximum Re	CPU Time (s	Memory Grant %	Grant Time	e-ou			
View connection properties	•	default	Medium 🗸	0	0	12	0				
Progress			v								
Ready											
					1		1				
					OK	Cancal	1 Inter				

Figure 4. Resource Governor Settings







DWFT Certification #2014-055	Supe	Report Date: 5/31/2016									
DWFT Rev. 5.4	D	DWFT Reference Architecture									
System Provider	System	Name	Process	Memory							
SUPERMICR	Supermicro 202	28U-TN24R4T+	Intel Xeon 2.6 GHz (25	768 GB							
0	perating System		SQL Server Edition								
Windo	ows Server 2012	R2	SQL Server 2014 Enterprise Edition								
Storage Provider	Storage Information										
SUPERMICR	8x 800GB+ 4x 2TB NVMe for data and tempdb 2x 480 GB SATA-3 SSD for OS (RAID 1) 4x 2 TB SAS3 SSD for log (RAID 10)										
	Primary Metrics										
	Rated User Data Capacity ¹	Row Store Relative Throughput ²	Column Store Relative Throughput ³	Maximum User Data Capacity ¹							
	(ТВ)			(ТВ)							
	40	210	213	48							
		Row	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)	(%)						
210	244	5,571	6,790	6,180	94						
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)	(%)						
213	1,388	1,240	N/A	N/A	99						
The reference configuration is a 2 socket system rated for 25TB using 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.											





FOR MORE INFORMATION

- 2U Ultra SuperServers
 <u>www.supermicro.com/Ultra</u>
- All-Flash NVMe SuperStorage Solutions
 <u>www.supermicro.com/NVMe</u>
- Supermicro[®] SuperServer[®] SYS-2028U-TNR4T+ Hybrid Datasheet <u>www.supermicro.com/products/</u> system/2u/2028/sys-2028u-tnr4t_.cfm
- Supermicro[®] SuperServer[®] SYS-2028U-TN24R4T+ All-Flash Datasheet <u>www.supermicro.com/products/</u> <u>system/2u/2028/SYS-2028U-TN24R4T.</u> <u>cfm</u>
- Microsoft Data Warehouse FastTrack <u>www.microsoft.com/en-us/cloud-</u> <u>platform/data-warehouse-fast-track</u>
- Microsoft SQL Server 2016
 <u>www.microsoft.com/en-us/cloud-platform/sql-server</u>
- Microsoft Windows Server 2016
 <u>www.microsoft.com/en-us/cloud-platform/windows-server</u>
- Intel® Xeon® Processor E5-2600 v4 Product Family <u>www.intel.com/content/www/us/en/</u> processors/xeon/xeon-e5-solutions.html
- Intel® NVMe SSDs www.intel.com/content/www/us/en/ solid-state-drives/solid-state-drives-ssd. html

SUPERMICRO MICROSOFT CERTIFIED SOLUTIONS

Supermicro and Microsoft have partnered together to deliver industry leading "fully certified solutions" on highly optimized and flexible Supermicro server and storage Systems. Supermicro systems are designed to provide significant advantage in the areas of power efficiency, performance and overall system optimization. These design principles coupled with bringing innovative technologies at an accelerated pace drives time to market value for Microsoft Solutions. In case of some of these disruptive technologies like NVMe, Supermicro is an established leader with the broadest range of products that customers can choose from.

Microsoft Certified Solutions running on Supermicro hardware include Windows Server, SQL Server Data Warehouse, Exchange Server, Hyper converged solutions like Storage Spaces Direct, Storage Server and Azure Stack. These solutions are optimized for Enterprise, Hybrid Cloud, Private and Public Cloud markets. We also deliver the Windows operating system software preloaded for fast growing SMB and Enterprise customers.

Supermicro has consistently innovated in the areas of designing server boards, chassis, highly efficient power supplies, networking equipments and storage systems. The building block approach is one of the key innovations to server system architecture. This vertically integrated design approach accelerates the delivery of application optimized Microsoft Solutions based on customer requirements.

SUPERMICRO SQL DWFT CERTIFIED REFERENCE ARCHITECTURES

Drive impact in your business using the power of a robust, cloud-enabled SQL Server 2016 database solution that offers enhanced performance, robust security, cloud enablement, and deeper insights across multiple types of data.

- 70TB DWFT For Microsoft SQL Server 2016 Using 2U Ultra 2028U All NVMe www.supermicro.com/white_paper/70TB_DWFT.pdf
- 40TB DWFT For Microsoft SQL Server 2014 Using 2U Ultra 2028U All NVMe www.supermicro.com/white_paper/40TB_DWFT.pdf
- 22TB DWFT For Microsoft SQL Server 2014 Using 2U Ultra 2028U Hybrid NVMe/SAS
 www.supermicro.com/white paper/22TB DWFT.pdf

About Super Micro Computer, Inc.

Supermicro[®] (NASDAQ: SMCI), the leading innovator in high-performance, high-efficiency server technology is a premier provider of advanced server Building Block Solutions[®] for Data Center, Cloud Computing, Enterprise IT, Hadoop/Big Data, HPC and Embedded Systems worldwide. Supermicro is committed to protecting the environment through its "We Keep IT Green[®]" initiative and provides customers with the most energy-efficient, environmentally-friendly solutions available on the market.

www.supermicro.com

The information contained in this document is subject to change without notice.

Results are provided for informational purposes only. Any difference in system hardware or software design or configuration may affect actual performance. Performance tests are measured using specific computer systems, components, software, operations, functions, and workloads. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products.

No part of this document covered by copyright may be reproduced in any form or by any means — graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system — without prior written permission of the copyright owner.

Supermicro, the Supermicro logo, Building Block Solutions, We Keep IT Green, SuperServer, TwinPro[™], TwinPro^{2™}, SuperDoctor are trademarks and/or registered trademarks of Super Micro Computer, Inc.

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

© Copyright 2017 Super Micro Computer, Inc. All rights reserved.



Printed in USA Please Recycle 14_MS-DWFT_40TB_160819_Rev2