

Dell EMC PowerEdge R740xd and MD1400 10,000 Mailbox Resiliency Microsoft Exchange 2016 Storage Solution

Tested with ESRP – Storage Version 4.0
November 2017

The information in this publication is provided “as is.” Dell Inc. makes no representations or warranties of any kind with respect to the information in this publication, and specifically disclaims implied warranties of merchantability or fitness for a particular purpose. Use, copying, and distribution of any software described in this publication requires an applicable software license. Copyright © 2017 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be the property of their respective owners. Published in the USA [10/31] [White Paper]
Dell EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

Table of contents

1	Overview.....	4
1.1	Disclaimer.....	4
2	Features.....	5
3	Solution components.....	7
3.1	Dell EMC PowerEdge R740xd.....	7
3.2	Dell EMC Storage MD1400.....	8
3.3	PowerEdge RAID controller H740P and H840.....	9
4	Solution description.....	13
4.1	Failure and recovery scenarios.....	16
4.2	Storage sizing.....	25
4.3	Recommended hardware configuration.....	25
5	Targeted customer profile.....	27
5.1	Tested user profile.....	27
5.2	Tested deployment.....	27
5.3	Best practices.....	30
5.4	Backup strategy.....	31
6	Test result summary.....	32
6.1	Reliability.....	32
6.2	Storage performance test result report.....	32
6.2.1	Individual server metrics.....	32
6.2.2	Aggregate performance across servers/DAGs metrics.....	35
6.3	Database backup/recovery performance.....	36
6.3.1	Database backup test result report.....	36
6.3.2	Soft recovery test result report.....	36
7	Detailed test results.....	37
7.1	How to view Jetstress reports.....	37
8	Conclusion.....	38
9	Additional information.....	39

1 Overview

This document provides information about Dell EMC's storage solution for Microsoft Exchange Server. This solution is based on the Microsoft Exchange Solution Reviewed Program (ESRP) – Storage program v4.0. For any questions or comments regarding the contents of this document, see Additional information.

The ESRP – Storage program was developed by Microsoft Corporation to provide a common storage testing framework for vendors to provide storage solutions for Microsoft Exchange Server. For more information about the Microsoft ESRP — Storage program, see <https://technet.microsoft.com/en-us/office/dn756396.aspx>

This technical white paper discusses Dell EMC's solution for 10,000 Exchange mailboxes with 35GB mailbox size supporting up to 150 messages per day in a four-copy DAG. The solution uses the Dell EMC PowerEdge R740xd server for the Exchange mailbox server role, and a Dell EMC Storage MD1400 is attached directly to a PowerEdge R740xd to expand the storage capacity.

Thus, the solution uses the internal storage of PowerEdge R740xd along with the attached storage of the Dell EMC Storage MD1400 for storing the Exchange mailbox databases and transaction logs.

1.1 Disclaimer

This document has been produced independently of Microsoft Corporation. Microsoft Corporation expressly disclaims responsibility for, and makes no warranty, express or implied, with respect to the accuracy of the contents of this document.

The information in this document represents the current view of Dell EMC on the issues discussed as of the date of publication. Due to changing market conditions, it should not be interpreted to be a commitment on the part of Dell EMC and Dell EMC cannot guarantee the accuracy of any information presented after the date of publication.

2 Features

This technical white paper describes a tested and validated storage solution for a 10,000 mailbox Exchange 2016 site-resilient environment by using Database Availability Group (DAG). A DAG is a high-availability (HA) mechanism in Microsoft Exchange 2016 that supports multiple copies (up to 16) of Exchange database. There can be only one active copy of a given Exchange 2016 database at any given time. Mail clients access the active copy, and changes to the active copy are replicated with database copies on other members of the same DAG. All the servers within a DAG are configured to be identical in terms of storage resources for Exchange 2016 databases and logs. The active and passive copies do not share any storage resources, as they reside on their own dedicated storage resources.

Microsoft preferred architecture for Exchange 2016 recommends having an Active/Active multi-site deployment with four database copies equally distributed between both sites. This mailbox resiliency solution includes a single DAG and four copies of each mailbox database, spanning two sites: Site A and Site B. Both sites have active databases hosting 5000 mailboxes each--together 10,000 mailboxes during normal operation. The tested environment simulates up to 10,000 users with 35GB Mailbox size and 150 messages a day or 0.121 IO operations per second (IOPS) per user, including a 20% IO headroom.

In this solution, the PowerEdge R740xd server with Dell EMC Storage MD1400 direct-attached storage (DAS) and 3.5-inch drives is configured for the Mailbox Server role. The 3.5-inch chassis of the PowerEdge R740xd server has a distinct configuration mode, where twelve 3.5-inch drives can be placed in the front of the chassis (front bays) and four 3.5-inch drives can be placed in the internal hard-drive tray of the chassis (mid bay). In addition to this, rear bays can accommodate up to four 2.5-inch drives or up to two 3.5-inch drives. Thus, the PowerEdge R740xd server provides extra storage compared to the PowerEdge R730xd server. The number of active databases hosted on one PowerEdge R740xd server during normal runtime is 24. In the event of a server failure in one of the sites, the surviving PowerEdge R740xd servers in the site host 28 active databases.

In the event of a site failure, each PowerEdge R740xd server in the available site hosts 48 active databases. In case of one server failure in the only available site, each server hosts 56 active databases. Following are the major features of the server/storage system:

- Capable of hosting up to sixteen 3.5-inch Large Form Factor (LFF) SAS/Nearline (NL) SAS/SATA drives of up to 10 TB including the four drives in the mid bay of the chassis, plus four additional 2.5-inch disk drives in the back of the system (the 3.5-inch LFF configuration of the PowerEdge R740xd is used as part of this solution); or up to twenty-eight 2.5-inch Small Form Factor (SFF) SAS/NL SAS/SATA drives of up to 2 TB¹ capacity (including the four 2.5-inch back-accessible disk drives) or up to eighteen 1.8-inch hard drives of up to 960GB in addition to eight 3.5-inch Large Form Factor drives.
- Host-based RAID options with Dell EMC PowerEdge RAID Controllers--PERC H730p, H740p, HBA330, and Software RAID (SWRAID) S140.
- Objective: Include the scope of the document and list areas that are out of the scope to avoid confusion. There is an "Additional Resources" Appendix where links to papers that cover the out-of-scope topics can be placed.
- Host-based RAID options with Dell EMC PowerEdge RAID Controller H840 for external drives.

¹ This information is accurate as of the date written.

The Dell EMC Storage MD1400 used here as an expansion for the PowerEdge R730xd is connected through the PERC H830 Host RAID adapter and configured with 3.5-inch SAS HDDs.

3 Solution components

The solution employs building blocks consisting of Dell EMC PowerEdge R740xd servers attached to Dell EMC Storage MD1400 that are capable of meeting the high performance requirements of messaging deployments. The solution is for up to 10,000 mailboxes with 35GB mailbox size. The following subsections describe the hardware components that are part of this Exchange solution.



Figure 1 Dell EMC PowerEdge R740xd 3.5-inch server



Figure 2 Dell EMC Storage MD1400 direct-attached storage

3.1 Dell EMC PowerEdge R740xd

Dell EMC PowerEdge R740xd is a 2-socket, 2U, rack server with a highly expandable memory, dense storage capacity and impressive I/O capabilities. The PowerEdge R740xd server can readily handle data-intensive applications that require large storage capacity and I/O performance such as email. It delivers the performance and availability required for mission-critical email services and is a great hardware building block for midsize to large organizations.

The internal RAID controller provides a range of RAID levels for improved storage reliability, while the optional CacheCade feature caches the most frequently accessed data, thus boosting database performance. The major features of the server or storage system are as follows. The following simply gives the variety and range of what R740xd can offer. For Exchange Sever, we have selected specific configurations to optimize performance and follow the best practices guidance given by Microsoft. Please see details of such configurations in Section 4.3 of this paper.

- Up to two Intel® Xeon® Scalable processors with up to 28 cores per processor.
- 24 DDR4 DIMM slots that support RDIMM /LRDIMM, speeds up to 2666MHz, 3TB max. Up to 12 NVDIMM, 192GB Max.
- Up to 160TB Maximum Raw Internal Storage within front and mid bay
- Choice of chassis configuration with sixteen 3.5-inch LFF disk drives, twenty-four 2.5-inch SFF disk drives, or eighteen 1.8-inch disk drives along with eight 3.5-inch LFF disk drives
- Front loading drive bays plus four 2.5-inch SFF back-accessible drives
- Integrated RAID support through PERC H730p, H740p, HBA330, Software RAID (SWRAID) S140 and External RAID support through PERC H840
- Riser options with up to eight PCIe 3.0 expansion slots

- Choice of NIC technologies
- Dell EMC OpenManage portfolio of systems management solutions, including:
 - OpenManage Essentials console
 - iDRAC9 with Lifecycle Controller

The PowerEdge R740xd chassis configured with the 3.5-inch large form factor drives is used as part of this solution. For more information, see [Dell EMC PowerEdge R740xd Server product page](#).

3.2 Dell EMC Storage MD1400

The Dell EMC Storage MD1400 direct-attached storage (DAS) enclosure with 12Gb SAS throughput is specifically engineered to work with the 14th generation of PowerEdge servers that use the newest line of PowerEdge RAID Controller 10 (PERC10) 12Gb SAS HBA cards. Scaling capacity built in the 14th generation of PowerEdge servers enables end-to-end 12Gb solutions with exceptional storage flexibility and IO performance for applications such as:

- High-performance databases
- Streaming digital media
- Storage-intensive applications

The Dell EMC Storage MD1400 direct-attached storage offers seamless expansion for PowerEdge servers with the PERC H840 Host RAID adapter. It provides customers the flexibility to expand storage as their business grows. You can easily expand your server capacity with twelve 3.5-inch SAS HDDs in a 2U array and up to 8 arrays with a single PERC H840 Host RAID adapter. Table 1 lists these features.

Table 1 Deployment and configuration guide definition

Feature	Specification
Drives	Up to 12 hot-pluggable 3.5" and 2.5" drives (2.5" drives available with adapter)
Drive Performance and Capacities	3.5" NL-SAS 6Gb HDD (7.2K): 1TB, 2TB, 4TB 3.5" NL-SAS 512e 12Gb HDD (7.2K): 6TB, 8TB, 10TB 2.5" SAS 6Gb HDD (7.2K): 500GB 2.5" SAS 6Gb HDD (10K): 300GB, 600GB, 1.2TB, 1.8TB 2.5" NL-SAS 12Gb HDD (7.2K): 2TB 2.5" SAS 12Gb SED (15K): 600GB 2.5" SAS 6Gb HDD (15K): 300GB, 600GB 2.5" SAS 12Gb SSD: 200GB, 400GB, 800GB (WI); 200GB, 400GB, 800GB, 1.6TB (MU); 800GB, 1.6TB (RI)
Maximum Capacity (per enclosure)	Up to 120TB when using 12 x 10TB NL-SAS 3.5" HDDs
Expansion Capabilities	PERC H840 HBA enables expansion to 8 MD1400 enclosures, PCIe 3.0, 12Gbps SAS, dual-port, 4 ports per enclosure

Feature	Specification
Host Connectivity Unified Mode	Unified mode (single path) for daisy chaining of up to 8 enclosures per PERC H840 (4 enclosures per port, single path), unified mode (recommended redundant path) for daisy chaining up to 4 enclosures per PERC H840 (4 enclosures connected to both ports via redundant path cabling)
Host Connectivity Split-Mode/Dual-Host Access	Split mode with dual Enclosure Management Modules (EMM) providing direct connectivity to drives 0 through 5 and a separate connectivity to drives 6 through 11
Enclosure Management Modules (EMMs)	Two EMMs provide redundant enclosure management capability
RAID Levels	0, 1, 5, 6, 10, 50 and 60
Connectivity per EMM	4 mini-SAS HD connector for connection to the host or expansion
Service Management	USB mini-B connector (for factory use only)

3.3 PowerEdge RAID controller H740P and H840

The Dell EMC PERC (PowerEdge RAID Controller) family of enterprise class controllers is designed for enhanced performance, increased reliability and fault tolerance, and simplified management. It provides a powerful, easy-to-manage solution to create a robust infrastructure and help maximize server uptime.

PERC H740P is used in the PowerEdge R740xd server that hosts the Exchange Server. PERC H740P supports 6Gb/s and 12Gb/s SAS or SATA hard-disk drives and solid-state drives. PERC H740P is the internal host-based RAID Controller card from the PERC Series 10 family. These PERC cards, built on the LSI SAS 3508 dual-core ARM A15 Processor RAID-on-Chip (ROC), offer unmatched I/O performance for databases, applications and streaming digital media environments.

Table 2 shows the technical specifications of PERC H740P. For more information, see Dell EMC PowerEdge RAID Controller product page.

Table 2 Dell EMC PowerEdge RAID controller H740P technical specifications

Feature	Technical Specification
Solution provided	Eight-port external SAS solution for performance-hungry external storage environments
Form factor	PCIe Adapter Card and Mini Monolithic
Connectors	Two internal HD Mini-SAS SFF8643

Device support	32 SAS/SATA Devices (PowerEdge Server Largest Drive Configuration)
Host bus type	8-lane, PCI Express 3.1 compliant
Data transfer rate	Up to 12Gbp/s per port
SAS controller	LSISAS 3508 Dual Core ARM A15 Processor - ROC (RAID-On-Chip)
Cache memory	1MB Shared L2 Cache. 6MB On Chip Memory
RAID management	Dell EMC OpenManage Storage Services iDRAC 9 PERC CLI Additional management: <ul style="list-style-type: none"> • UEFI (HII) • CEM
Operating temperature	Maximum ambient temperature: 60°C
Key RAID and data protection features	RAID levels 0, 1, 5, 6 RAID spans 10, 50, 60 Online Capacity Expansion (OCE) Online RAID Level Migration (RLM) Auto resume after power loss during array rebuild or reconstruction/RLM Consistency Check for background data integrity Physical disk power management (Dimmer Switch™) 4K native sector support NVRAM "Wipe" feature protects proprietary data once card is decommissioned SED drive support Load balancing Fast initialization for quick array setup Configurable stripe size up to 1MB Patrol read for media scanning and repair Up to 64 Virtual Drives DDF compliant Configuration on Disk (COD) S.M.A.R.T. support Global and dedicated hot spare with revertible hot-spare support, automatic rebuild, enclosure affinity, and emergency SATA
Operating voltage	+3.3V, +12V and +3.3V_Aux

Optional SSD optimization	Dell EMC FastPath™ firmware feature: delivers high IOPS performance on SSD arrays
Operating systems	<p>Microsoft® Windows Server® 2012 Microsoft® Windows Server® 2016 Red Hat® Enterprise Linux® 6.5 Red Hat® Enterprise Linux® 7.0 or later SUSE® Linux Enterprise Server 12</p> <p>Virtualization options:</p> <ul style="list-style-type: none"> • VMware® 6.0 • VMware® 6.5re® 6.5

The PERC H840 is similar to the H740P solution, except that it supports external storage. The PERC H840 is only available in the Adapter (low profile and full height) form factor. Table 3 shows the technical specifications of PERC H840.

Table 3 Dell EMC PowerEdge RAID controller H840 technical specifications

Feature	Technical Specification
Solution provided	Eight-port external SAS solution for performance-hungry external storage environments
Physical dimensions	167.6mm (6.6in) x 64.4mm (2.5in) (low profile)
Connectors	Two mini-SAS HD external SFF8644
Host bus type	8-lane, PCI Express 3.1 compliant
Data transfer rates	Up to 12Gb/s per port
SAS controller	LSISAS 3508 Dual Core ARM A15 Processor - ROC (RAID-On-Chip)
Cache size	1MB Shared L2 Cache. 6MB On Chip Memory
Key RAID & data protection features	RAID levels 0, 1, 5, 6 RAID spans 10, 50, 60 Online Capacity Expansion (OCE) Online RAID Level Migration (RLM) Auto resume on rebuild or reconstruction Single controller multi-pathing Load balancing Fast initialization for quick array setup Consistency check for background data integrity Configurable Stripe size up to 1MB SED drive support Physical disk power management (Dimmer Switch™) 4K native sector support NVRAM “Wipe” feature protects proprietary data

	<p>once card is decommissioned Patrol Read for media scanning and repair Up to 64 Virtual Disks Support UNMAP command Global and dedicated hot spare with revertible hot-spare support</p> <ul style="list-style-type: none"> • Automatic rebuild of hot-spare drives • Enclosure affinity
RAID management	<p>Dell EMC OpenManage Storage Services iDRAC 9 PERC CLI Additional management:</p> <ul style="list-style-type: none"> • UEFI (HII) • CEM
Operating temperature	Maximum ambient temperature: 60°C
Operating voltage	+3.3V, +12V and +3.3V_Aux
Operating systems	<p>Microsoft® Windows Server® 2012 Microsoft® Windows Server® 2016 Red Hat® Enterprise Linux® 6.5 Red Hat® Enterprise Linux® 7.0 or later SUSE® Linux Enterprise Server 12 Virtualization options: VMware® 6.5</p>

For more information about recommended hardware specifications, see Section 4.3

4 Solution description

In this solution, the PowerEdge R740xd server attached to Dell EMC Storage MD1400 (both with 3.5-inch LFF drives) is used as the Mailbox Server. PowerEdge R740xd server provides SAS based internal storage with RAID. The add-on PCIe PERC H840 RAID controller provides access to external storage in Dell EMC Storage MD1400. The solution uses sixteen 3.5-inch LFF 7.2KRPM NL-SAS disks and four back-accessible 2.5-inch disk drives in the PowerEdge R740xd server along with the twelve 3.5-inch LFF 7.2KRPM NL-SAS disks in the direct-attached Dell EMC Storage MD1400 in the following layout:

- Two back-accessible disk drives (in RAID 1 container) for the operating system plus application files
- Two back-accessible disk drives (in RAID 1 container) for the Exchange Transport database
- Fourteen disk drives (in RAID 0 containers) for the Exchange database and its transaction logs
- Ten disk drives (in RAID 0 containers) in the attached Dell EMC Storage MD1400 for the Exchange database and its transaction logs
- Two disk drives (one each in PowerEdge R740xd and Dell EMC Storage MD1400) marked for Restore LUN
- Two disk drives marked for Auto Reseed volume

The solution has a 4-copy DAG Layout (Active/Active) with Exchange servers distributed between two sites: Site A and Site B. Each server node has 24-RAID 0 LUNs hosting one active and three passive databases per LUN during normal operating conditions. Each of these databases hosts 26 users with 35GB mailbox size per user. Thus, a single server can accommodate 625 mailboxes in normal runtime. Sixteen such servers (8 each in Site A and Site B) provide Exchange mailbox services for 10,000 users as outlined in this white paper. In the event of a server failure in one of the sites, corresponding passive database copies in the surviving servers get activated. The design has also considered the site failure and the first server failure in the surviving site, which is the worst case scenario. In this case, seven surviving servers in the available site can accommodate 1,458 mailboxes across 56 databases, and this scenario has been tested.

Active Database Activation Configuration (DC1 Site Failure) / DAG	Datacenter 2 Active Server	Active Mailboxes / Server	Datacenter 2	Total Active Mailboxes in DC2
Number of Active Databases (Secondary Datacenter (DC2) Activation)	48	1250	384	10000
Number of Active Databases (First Server Failure after SDC Activation)	56	1458	384	10000

The mailbox user profile that was tested had 150 messages per day or 0.121 IOPS per user, which included a 20% IO overhead.

Figure 3 and Figure 4 represent the distribution of database copies across the DAG members in Site A and Site B. It shows a 4-copy Active/Active DAG site resilient solution with Exchange Servers hosted at both sites.

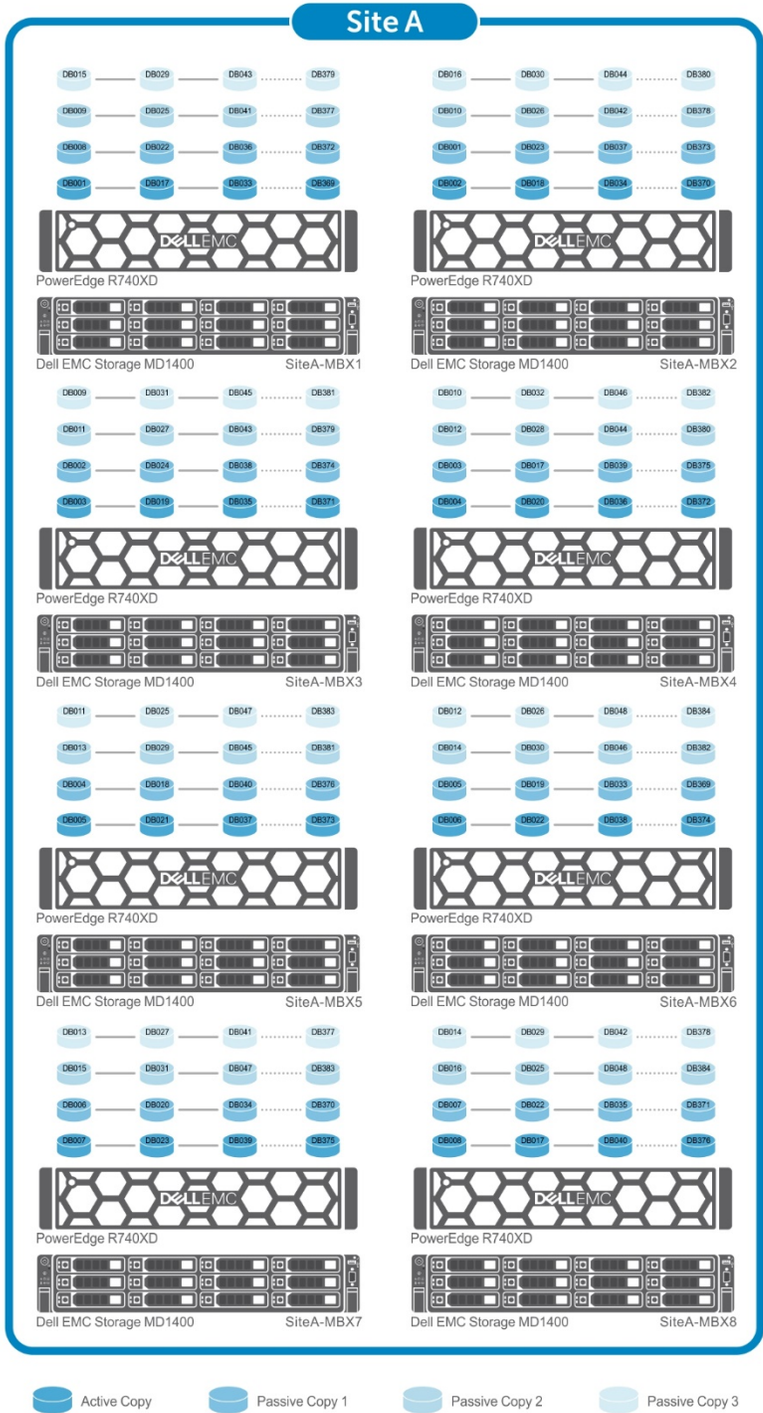


Figure 3 Database Availability Group architectural diagram – Site A

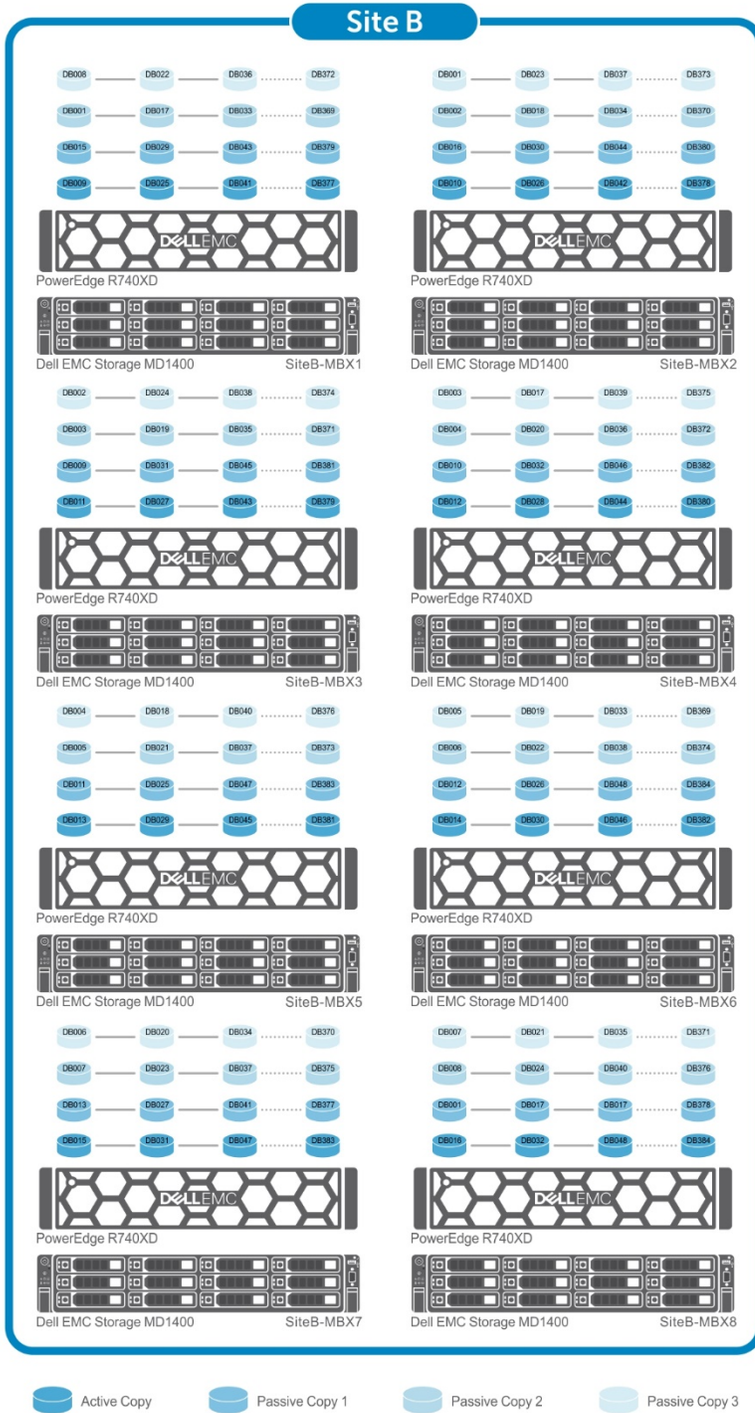


Figure 4 Database Availability Group architectural diagram – Site B

4.1 Failure and recovery scenarios

Figure 3 and Figure 4 show the logical diagram of the solution at Site A and Site B, where each site hosts eight servers. A single server failure in Site A or Site B activates the passive copies of the impacted databases. If there is a complete site failure, then the passive copies in the surviving site get activated, and the users connect to their databases on the surviving site. When one site is completely unavailable, and one of the servers in the surviving site fails, the corresponding passive database copies in the surviving servers get activated as shown in Figure 5. This condition is simulated in the test and considered the worst-case failure. Thus, each server is designed in a way that any one server is capable of holding the additional load. Each server is capable of handling the load for 1,458 mailboxes. Therefore, with seven servers, all 10,000 mailboxes can be managed without compromising on the performance.

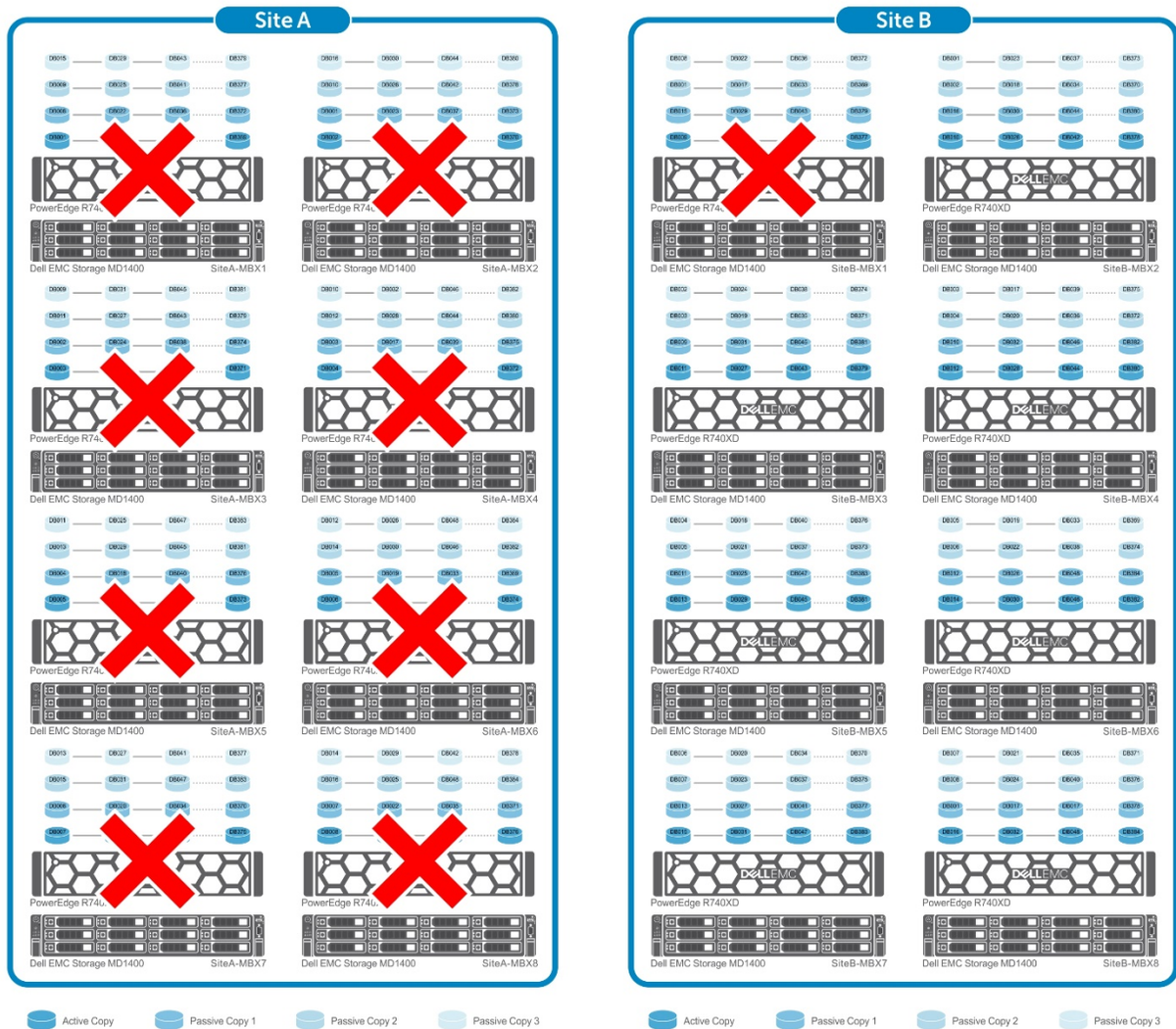


Figure 5 Worst-case failure scenario

Figure 6 represents the database distribution across servers. [Microsoft Exchange 2013 Server Role Requirements Calculator](#) can be used to derive the database distribution including the active and passive

copies across servers located in both Site A and Site B. The database distribution follows a particular pattern to ensure that if a server fails, the passive copies are activated on the remaining servers and the load on each server is evenly distributed.

		Assigned	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	
		Active	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	
Database Name	Active Server	SiteA-MBX1	SiteA-MBX2	SiteA-MBX3	SiteA-MBX4	SiteA-MBX5	SiteA-MBX6	SiteA-MBX7	SiteA-MBX8	SiteB-MBX1	SiteB-MBX2	SiteB-MBX3	SiteB-MBX4	SiteB-MBX5	SiteB-MBX6	SiteB-MBX7	SiteB-MBX8		
Vol 1	DAG1-DB001	SiteA-MBX1	1	2															
	DAG1-DB002	SiteA-MBX2		1	2														
	DAG1-DB003	SiteA-MBX3			1	2													
	DAG1-DB004	SiteA-MBX4				1	2												
	DAG1-DB005	SiteA-MBX5					1	2											
	DAG1-DB006	SiteA-MBX6						1	2										
	DAG1-DB007	SiteA-MBX7							1	2									
	DAG1-DB008	SiteA-MBX8	2							1									
	DAG1-DB009	SiteB-MBX1	3		4														
	DAG1-DB010	SiteB-MBX2		3		4													
	DAG1-DB011	SiteB-MBX3			3		4												
	DAG1-DB012	SiteB-MBX4				3		4											
	DAG1-DB013	SiteB-MBX5					3		4										
	DAG1-DB014	SiteB-MBX6						3		4									
	DAG1-DB015	SiteB-MBX7	4							3									
	DAG1-DB016	SiteB-MBX8		4							3								
Vol 2	DAG1-DB017	SiteA-MBX1	1			2													
	DAG1-DB018	SiteA-MBX2		1			2												
	DAG1-DB019	SiteA-MBX3			1			2											
	DAG1-DB020	SiteA-MBX4				1			2										
	DAG1-DB021	SiteA-MBX5					1			2									
	DAG1-DB022	SiteA-MBX6	2					1											
	DAG1-DB023	SiteA-MBX7		2					1										
	DAG1-DB024	SiteA-MBX8			2					1									
	DAG1-DB025	SiteB-MBX1	3				4												
	DAG1-DB026	SiteB-MBX2		3				4											
	DAG1-DB027	SiteB-MBX3			3				4										
	DAG1-DB028	SiteB-MBX4				3				4									
	DAG1-DB029	SiteB-MBX5	4				3												
	DAG1-DB030	SiteB-MBX6		4				3											
	DAG1-DB031	SiteB-MBX7			4				3										
	DAG1-DB032	SiteB-MBX8				4				3									
Vol 3	DAG1-DB033	SiteA-MBX1	1				2												
	DAG1-DB034	SiteA-MBX2		1				2											
	DAG1-DB035	SiteA-MBX3			1				2										
	DAG1-DB036	SiteA-MBX4	2			1													
	DAG1-DB037	SiteA-MBX5		2			1												
	DAG1-DB038	SiteA-MBX6			2			1											
	DAG1-DB039	SiteA-MBX7				2			1										
	DAG1-DB040	SiteA-MBX8					2			1									
	DAG1-DB041	SiteB-MBX1	3						4										
	DAG1-DB042	SiteB-MBX2		3						4									
	DAG1-DB043	SiteB-MBX3	4		3														
	DAG1-DB044	SiteB-MBX4		4		3													
	DAG1-DB045	SiteB-MBX5			4		3												
	DAG1-DB046	SiteB-MBX6				4		3											
	DAG1-DB047	SiteB-MBX7					4		3										
	DAG1-DB048	SiteB-MBX8						4		3									

	DAG1-DB268	SiteB-MBX4		4		3						2		1						
	DAG1-DB269	SiteB-MBX5			4		3						2		1					
	DAG1-DB270	SiteB-MBX6				4		3						2		1				
	DAG1-DB271	SiteB-MBX7					4		3						2		1			
	DAG1-DB272	SiteB-MBX8						4		3						2		1		
Vol 18	DAG1-DB273	SiteA-MBX1	1									3							4	
	DAG1-DB274	SiteA-MBX2	2	1								4	3							
	DAG1-DB275	SiteA-MBX3		2	1								4	3						
	DAG1-DB276	SiteA-MBX4			2	1								4	3					
	DAG1-DB277	SiteA-MBX5				2	1								4	3				
	DAG1-DB278	SiteA-MBX6					2	1								4	3			
	DAG1-DB279	SiteA-MBX7						2	1								4	3		
	DAG1-DB280	SiteA-MBX8							2	1								4	3	
	DAG1-DB281	SiteB-MBX1	3	4									1	2						
	DAG1-DB282	SiteB-MBX2		3	4									1	2					
	DAG1-DB283	SiteB-MBX3			3	4									1	2				
	DAG1-DB284	SiteB-MBX4				3	4									1	2			
	DAG1-DB285	SiteB-MBX5					3	4									1	2		
	DAG1-DB286	SiteB-MBX6						3	4									1	2	
	DAG1-DB287	SiteB-MBX7							3	4									1	2
	DAG1-DB288	SiteB-MBX8	4										2							1
Vol 19	DAG1-DB289	SiteA-MBX1	1		2							3		4						
	DAG1-DB290	SiteA-MBX2		1		2							3		4					
	DAG1-DB291	SiteA-MBX3			1		2							3		4				
	DAG1-DB292	SiteA-MBX4				1		2							3		4			
	DAG1-DB293	SiteA-MBX5					1		2							3		4		
	DAG1-DB294	SiteA-MBX6						1		2							3		4	
	DAG1-DB295	SiteA-MBX7	2										4						3	
	DAG1-DB296	SiteA-MBX8		2										4					3	
	DAG1-DB297	SiteB-MBX1	3			4							1			2				
	DAG1-DB298	SiteB-MBX2		3			4							1			2			
	DAG1-DB299	SiteB-MBX3			3			4							1			2		
	DAG1-DB300	SiteB-MBX4				3			4							1			2	
	DAG1-DB301	SiteB-MBX5					3			4							1			2
	DAG1-DB302	SiteB-MBX6	4					3					2					1		
	DAG1-DB303	SiteB-MBX7		4					3					2					1	
	DAG1-DB304	SiteB-MBX8			4					3					2					1
Vol 20	DAG1-DB305	SiteA-MBX1	1				2					3			4					
	DAG1-DB306	SiteA-MBX2		1				2					3			4				
	DAG1-DB307	SiteA-MBX3			1				2					3			4			
	DAG1-DB308	SiteA-MBX4				1				2					3			4		
	DAG1-DB309	SiteA-MBX5	2				1						4			3				
	DAG1-DB310	SiteA-MBX6		2				1						4			3			
	DAG1-DB311	SiteA-MBX7			2					1					4			3		
	DAG1-DB312	SiteA-MBX8				2					1					4			3	
	DAG1-DB313	SiteB-MBX1	3					4					1				2			
	DAG1-DB314	SiteB-MBX2		3					4					1				2		
	DAG1-DB315	SiteB-MBX3			3					4					1				2	
	DAG1-DB316	SiteB-MBX4	4			3							2			1				
	DAG1-DB317	SiteB-MBX5		4			3							2			1			
	DAG1-DB318	SiteB-MBX6			4			3							2			1		
	DAG1-DB319	SiteB-MBX7				4			3							2			1	
	DAG1-DB320	SiteB-MBX8					4				3						2			1
DAG1-DB321	SiteA-MBX1	1						2				3					4			
DAG1-DB322	SiteA-MBX2		1						2				3					4		

Vol 21	DAG1-DB323	SiteA-MBX3	2		1						4		3						
	DAG1-DB324	SiteA-MBX4		2		1						4		3					
	DAG1-DB325	SiteA-MBX5			2		1						4		3				
	DAG1-DB326	SiteA-MBX6				2		1						4		3			
	DAG1-DB327	SiteA-MBX7					2		1						4		3		
	DAG1-DB328	SiteA-MBX8						2		1						4		3	
	DAG1-DB329	SiteB-MBX1	3								4	1							2
	DAG1-DB330	SiteB-MBX2	4	3								2	1						
	DAG1-DB331	SiteB-MBX3		4	3								2	1					
	DAG1-DB332	SiteB-MBX4			4	3								2	1				
	DAG1-DB333	SiteB-MBX5				4	3								2	1			
	DAG1-DB334	SiteB-MBX6					4	3								2	1		
	DAG1-DB335	SiteB-MBX7						4	3								2	1	
	DAG1-DB336	SiteB-MBX8							4	3								2	1
	Vol 22	DAG1-DB337	SiteA-MBX1	1	2							3	4						
		DAG1-DB338	SiteA-MBX2		1	2							3	4					
DAG1-DB339		SiteA-MBX3			1	2							3	4					
DAG1-DB340		SiteA-MBX4				1	2							3	4				
DAG1-DB341		SiteA-MBX5					1	2							3	4			
DAG1-DB342		SiteA-MBX6						1	2							3	4		
DAG1-DB343		SiteA-MBX7							1	2							3	4	
DAG1-DB344		SiteA-MBX8	2								1								3
DAG1-DB345		SiteB-MBX1	3		4							1		2					
DAG1-DB346		SiteB-MBX2		3		4							1		2				
DAG1-DB347		SiteB-MBX3			3		4							1		2			
DAG1-DB348		SiteB-MBX4				3		4							1		2		
DAG1-DB349		SiteB-MBX5					3		4							1		2	
DAG1-DB350		SiteB-MBX6						3		4							1		2
DAG1-DB351		SiteB-MBX7	4								3							1	
DAG1-DB352		SiteB-MBX8		4								3							1
Vol 23	DAG1-DB353	SiteA-MBX1	1			2					3			4					
	DAG1-DB354	SiteA-MBX2		1			2					3			4				
	DAG1-DB355	SiteA-MBX3			1			2					3			4			
	DAG1-DB356	SiteA-MBX4				1			2					3			4		
	DAG1-DB357	SiteA-MBX5					1			2					3			4	
	DAG1-DB358	SiteA-MBX6	2					1				4				3			
	DAG1-DB359	SiteA-MBX7		2					1				4				3		
	DAG1-DB360	SiteA-MBX8			2					1				4				3	
	DAG1-DB361	SiteB-MBX1	3				4					1				2			
	DAG1-DB362	SiteB-MBX2		3				4					1				2		
	DAG1-DB363	SiteB-MBX3			3				4					1				2	
	DAG1-DB364	SiteB-MBX4				3				4					1				2
	DAG1-DB365	SiteB-MBX5	4					3					2				1		
	DAG1-DB366	SiteB-MBX6		4					3					2				1	
	DAG1-DB367	SiteB-MBX7			4					3					2				1
	DAG1-DB368	SiteB-MBX8				4					3					2			
DAG1-DB369	SiteA-MBX1	1						2				3				4			
DAG1-DB370	SiteA-MBX2		1						2				3				4		
DAG1-DB371	SiteA-MBX3			1						2				3				4	
DAG1-DB372	SiteA-MBX4	2				1						4			3				
DAG1-DB373	SiteA-MBX5		2					1					4			3			
DAG1-DB374	SiteA-MBX6			2						1					4			3	

Vol 24	DAG1-DB375	SiteA-MBX7				2			1					4			3	
	DAG1-DB376	SiteA-MBX8				2			1					4			3	
	DAG1-DB377	SiteB-MBX1	3						4		1						2	
	DAG1-DB378	SiteB-MBX2		3					4			1						2
	DAG1-DB379	SiteB-MBX3	4		3						2		1					
	DAG1-DB380	SiteB-MBX4		4		3						2		1				
	DAG1-DB381	SiteB-MBX5			4		3						2		1			
	DAG1-DB382	SiteB-MBX6				4		3						2		1		
	DAG1-DB383	SiteB-MBX7					4		3						2		1	
	DAG1-DB384	SiteB-MBX8						4		3						2		1

Figure 6 Database/transaction log layout across servers in DAG

4.2 Storage sizing

Selecting the right storage is crucial in achieving a balance between cost and performance. The storage size and design should be based on the type of RAID, type of disk drives and number of disk drives—both from capacity and IOPS perspective. The storage design also depends on the actual size of mailbox on the disk drive, the content indexing space, and the required log space.

[Microsoft Exchange 2013 Server Role Requirements Calculator](#) can be used to derive the required IOPS for a particular user profile. Figure 7 shows the Mailbox Calculator output for 10,000 users with 150 messages per day profile. The recommended IOPS per server is 302. Microsoft Exchange Jetstress tool verifies if the storage subsystem meets the targeted IOPS requirement. For more information see Section 5.

Note: To calculate the processor, memory and storage sizing for a specific number and size of mailboxes and profiles, you can use the latest version of [Exchange Server Role Requirements Calculator](#) published by Microsoft which can be used with both Exchange Server 2013 and Exchange Server 2016

Host IO and Throughput Requirements	/ Database	/ Server	/ DAG	/ Environment
Total Database Required IOPS	3	302	4824	4824
Total Log Required IOPS	1	64	1021	1021
Database Read I/O Percentage	60%	--	--	--
Background Database Maintenance Throughput Requirements	1.0 MB/s	96 MB/s	1536 MB/s	1536 MB/s

Figure 7 Recommended IOPS from the Microsoft Exchange 2013 server role requirements calculator

4.3 Recommended hardware configuration

Table 4, Table 5 and Table 6 provide the server and storage configuration as well as the driver and firmware versions used in the tested solution.

Table 4 Exchange Server configuration

Microsoft Exchange Server System	Dell EMC PowerEdge R740xd Server with 3.5" HDD Chassis
CPU	2 x Intel Xeon Gold 5115 processor @ 2.40GHz with 10-cores
Memory	Up to 96GB DDR4 ²

NIC	Broadcom NetXtreme Gigabit Ethernet
RAID Controllers	<p>PERC H740P Adapter Firmware version: 50.0.1-0639 Storport Driver Version 10.0.14393.1794 Driver version 7.700.51.00</p> <p>PERC H840 Adapter Firmware version: 50.0.1-0639 Storport Driver Version 10.0.14393.1794 Driver version 7.700.51.00</p>
Internal Disks	<p>4 x 1.2TB SAS 2.5-inch 10K RPM disk drives</p> <ul style="list-style-type: none"> • 2 x 1.2TB SAS 2.5-inch 10K RPM disk drives in RAID 1 volume (Operating System and Application) • 2 x 1.2TB SAS 2.5-inch 10K RPM disk drives in RAID 1 volume (Exchange queue database)

² Microsoft recently raised the maximum memory to 192GB to accommodate the hardware availability in terms of 96GB memory support; but that doesn't change the fact that 96GB memory is still the right threshold/standard for our R740xd configuration used in this solution for the JetStress test.

Table 5 Storage subsystem configuration (PowerEdge R740xd storage)

Storage Subsystem	Dell EMC PowerEdge R740xd internal 3.5-inch drives
Disks	<p>16 x 8 TB 7.2 K RPM NL-SAS 3.5-inch disk: 14 x 8 TB 7.2 K RPM NL-SAS 3.5-inch drive in 14 x RAID 0 volumes (for DB and Log) 1 x 8 TB 7.2 K RPM NL-SAS 3.5-inch drive (for Restore LUN) 1 x 8 TB 7.2 K RPM NL-SAS 3.5-inch drive (Auto Reseed Volume)</p>
RAID Controller	Dell EMC PowerEdge RAID Controller H740P (Firmware version: 50.0.1-0639)

Table 6 Storage subsystem configuration (Dell EMC Storage MD1400)

Storage Subsystem	Dell EMC Storage MD1400 3.5-inch drive
Disks	<p>12 x 8 TB 7.2 K RPM NL-SAS 3.5-inch disk: 10 x 8 TB 7.2 K RPM NL-SAS 3.5-inch drive in 14 x RAID 0 volumes (for DB and Log) 1 x 8 TB 7.2 K RPM NL-SAS 3.5-inch drive (for Restore LUN) 1 x 8 TB 7.2 K RPM NL-SAS 3.5-inch drive (Auto Reseed Volume)</p>
RAID Controller	Dell EMC PowerEdge RAID Controller H840 (Firmware version: 50.0.1-0639)

5 Targeted customer profile

This solution is intended for midsize to large organizations hosting up to 10,000 Exchange 2016 mailboxes. The configuration used for testing was as follows:

- Number of mailboxes: 10,000
- Number of sites: 2 (Site A and Site B)
- Number of servers in each site: 8 in Site A and 8 in Site B
- User IO profile: 150 messages sent and received or 0.121 IOPS per mailbox (This includes 20% IO overhead factor)
- 35GB Mailbox quota per mailbox
- 24x7 Background Database Maintenance enabled
- Database Availability Group (DAG) for Mailbox Resiliency (4 copies simulated-1 Active, 3 Passive)

5.1 Tested user profile

The tested user profile had 0.121 IOPS per user with a 35GB mailbox size. This equates to 150 messages (sent or received) per mailbox per day and accounts for an additional 20% I/O overhead. Additional applications such as certain mobile messaging applications can increase the IOPS profile of a user by three to four times.

5.2 Tested deployment

The tested deployment simulated a site level failure scenario where one member of the surviving site (Site A or Site B) was completely unavailable and the passive copies on the surviving DAG members were activated to provide mailbox service continuity. Therefore, the IOPS required for 1,458 mailboxes were simulated on one of the surviving servers. The target IOPS for the given profile was 176.4. The achieved IOPS was 1350—much higher than the target—and the solution still maintained read and write latencies well within the recommended thresholds. The following tables summarize the testing environment:

Table 7 Simulated Exchange configuration

Feature	Specification
Number of Sites	2 (Site A and Site B)
Number of servers per DAG	16 (8 in Site A and 8 in Site B), 7 servers hosting active mailboxes during the test
Number of active mailboxes per server	625 (during normal operations) 1,250 (during site failure) 1,458 (in tested failover during worst-case failure)
Number of databases per server	56
Number of copies per database	4 (2 in Site A and 2 in Site B)
Number of mailboxes per database	26
Simulated profile: IOPS per mailbox	0.121 (150 messages/day)

	This includes 20% IO overhead factor
Database/Log LUN size	7.27TB
Number of LUNs per server	24 (14 tested)
Number of DBs per LUN	4
Background database maintenance (BDM)	Tested with BDM enabled
Total database size for performance testing	1.45TB per DB 81.2TB total
Percentage of storage capacity used by the Exchange database	81.2TB / 101.78TB 79.78%

Table 8 Storage and server hardware

Feature	Specification
Storage connectivity (Fiber Channel, SAS, SATA, iSCSI)	SAS
Storage model and OS/firmware revision	Dell EMC PowerEdge R740xd with PERC H740P attached to internal drives Firmware 50.0.1-0639 Dell EMC Storage MD1400 attached to PERC H840 Firmware 50.0.1-0639
Storage cache	8GB non-volatile cache memory for both PERC H740P and PERC H840
Number of storage controllers	1, attached to internal drives in PowerEdge R740xd 1, attached to disk drives in Dell EMC Storage MD1400
Number of storage ports	2 (Two internal HD Mini-SAS SFF8643)
Maximum bandwidth of storage connectivity to server	12Gb/s per port
Switch type/model/firmware revision	NA
HBA model and firmware	H740P Firmware 50.0.1-0639

	H840 Firmware 50.0.1-0639
Number of HBAs per server	2
Host server type	Dell EMC PowerEdge R740xd 2 x Intel Xeon processor 96GB RAM
Total number of disks tested in the solution	98 (14 per server)
Maximum number of spindles that can be hosted in the storage	16 x 3.5" and 4 x 2.5" per PowerEdge R740xd server 12 x 3.5" per MD1400 direct-attached storage

Table 9 Storage and server software (PowerEdge R740xd)

Feature	Specification
HBA driver	PERC H740P SAS-RAID 7.700.51.00
HBA QueueTarget Setting	N/A
HBA QueueDepth Setting	N/A
Multipathing	N/A
Host OS	Windows Server 2016 Data Center X64 Edition
ESE.dll file version	15.1.1261.35
Replication solution name/version	N/A

Table 10 Storage and server software (MD1400 direct-attached storage)

Feature	Specification
HBA driver	PERC 8740 SAS-RAID 7.700.51.00
HBA QueueTarget Setting	N/A
HBA QueueDepth Setting	N/A
Multipathing	N/A
Host OS	Windows Server 2016 Data Center X64 Edition
ESE.dll file version	15.1.1261.35
Replication solution name/version	N/A

Table 11 Storage disk configuration (mailbox store disks)

Feature	Specification
Disk type, speed and firmware revision	DELL EMC 7.2K 3.5" RPM 8TB NL-SAS Model – ST8000NM0075
Raw capacity per disk (TB)	7.27TB
Number of physical disks in the test	98 (14 per Server)
Total raw storage capacity (TB)	712TB (102TB per Server)
RAID level	RAID 0
Number of disks per LUN	1
Total formatted capacity	7.27TB per LUN 102TB per server
Storage capacity utilization	$102/712=14.3\%$ Formatted capacity/Total raw capacity
Database capacity utilization	$(1.45TB \times 56)/102TB=79.61\%$ Database size/Total formatted capacity

5.3 Best practices

Exchange Server 2010, 2013 and 2016 overcome the memory limitations of earlier Exchange versions by providing support as a 64-bit application. Exchange Server 2016 and Windows Server 2016 provide an additional 64-bit of application server support and server OS support respectively. This provides about 4TB of addressable memory for kernel mode and user mode applications.

Both the application and kernel have sufficient memory for operations, allowing the Extensible Storage Engine (ESE) in Exchange Server 2016 to utilize more memory to buffer data pages. The result is a reduction in the number of Input/Output (I/O) operations, specifically the read operations required for the disk subsystem. The total number of database disk I/O operations for a given user load depends on the available system memory. For a given load, the total database disk Input/Output operations per second (IOPS) decreases over a period with increase in system memory. This decrease in database IOPS is primarily caused by a decrease in database reads.

While sizing the Exchange Storage subsystem, make sure that there are no I/O bottlenecks from an IOPS and disk latency perspective. The disk subsystem should be capable of supporting both the capacity and I/O

throughput demands of the application. The following best practices are recommended to improve the I/O subsystem performance:

- For the Exchange 2016 database, the size of elements within a RAID stripe should be set to 512K for best performance.
- When configuring RAID 0 volumes, ensure that Write Policy and Read Policy are set to Write Back and Read Ahead respectively, and Disk Cache Policy is disabled.
- Each server should have two RAID 1 volumes – one to host the Operating System and Exchange binaries and the other to host the Exchange queue database. Rest of the storage can be configured as independent RAID 0 volumes.
- Each disk that houses an Exchange database should be formatted with ReFS (with integrity feature disabled) and the DAG should be configured such that AutoReseed formats the disk with ReFS.
- Average database read latencies (Avg. Disk sec/Read) should not exceed 20ms. Exchange Server 2016 storage latencies are most often related to the number of disk drives available for a given workload. Windows Performance Monitor may be used to monitor Exchange Server 2016 database counters.
- Sharing Exchange 2016 storage resources with other applications may negatively affect the performance of Exchange 2016 deployment. Therefore, sharing the spindles that host the Exchange Database and log with any other application or operating system is not recommended.

5.4 Backup strategy

To protect email data from potential disasters, having a well designed and implemented backup solution is critical. Depending on environmental requirements, different backup strategies such as backup to tape or LAN/SAN-based backup can be implemented. In this solution, a DAG is used to maintain a passive database copy on a separate storage system. This passive copy of the database may be used to back up tape or disk drive.

The log replay test was used to measure the maximum rate at which the log files can be replayed on the passive copies. This is used to determine the restore times and also the database write throughput that can be achieved during a log recovery.

6 Test result summary

This section provides a high-level summary of the test data from Microsoft Exchange Jetstress as part of the ESRP requirements. It also includes the link to the detailed HTML reports, which are generated by the ESRP testing framework.

6.1 Reliability

Reliability tests are run for 24 hours, and the goal is to verify if the storage can handle a high I/O load for a long period. After the stress test, both log and database files are analyzed for integrity to make sure that there is no database/log corruption.

The following list provides an overview of any errors reported during testing:

- Any errors reported in the saved event log file? No
- Any errors reported during the database and log checksum process? No

6.2 Storage performance test result report

The storage performance test is designed to evaluate the storage with maximum sustainable Exchange I/O for four hours. The test shows how long it takes for storage to respond to an I/O under load. The data in this section is the sum of all the logical disks I/Os and average of all the logical disks I/O latency in the four hour test duration. The achieved IOPS was around 1350.

As part of the ESRP framework, the Stress Test was also performed. The duration of the test was 24 hours with a target IOPS of 0.121 per user or 176 IOPS per server. The achieved IOPS was around 1335 per server. This was well above the target IOPS. The Stress Test Result Report is provided for reference.

6.2.1 Individual server metrics

Table 12 shows the sum of I/Os across Mailbox databases and the average latency across all databases on a per server basis.

Technical white papers can include performance data, competitive comparisons, benchmarking, industry analysis, or recognized standards organization reports. This category should only be used if none of the others apply.

Table 12 Individual server metrics

Database I/O	Server 1 (MBX1)
Target Disk Transfers/sec	176
Database Disks Transfers/sec	1388
Database Disks Reads/sec	967
Database Disks Writes/sec	421
Average Database Disk Read Latency (ms)	14.36

Average Database Disk Write Latency (ms)	0.285
Transaction log I/O	Server 1 (MBX1)
Log Disks Writes/sec	102
Average Log Disk Write Latency (ms)	0.108

Database I/O	Server 2 (MBX2)
Target Disk Transfers/sec	176
Database Disks Transfers/sec	1366
Database Disks Reads/sec	953
Database Disks Writes/sec	413
Average Database Disk Read Latency (ms)	14.36
Average Database Disk Write Latency (ms)	0.287
Transaction log I/O	Server 2 (MBX2)
Log Disks Writes/sec	107
Average Log Disk Write Latency (ms)	0.108

Database I/O	Server 3 (MBX3)
Target Disk Transfers/sec	176
Database Disks Transfers/sec	1365
Database Disks Reads/sec	946
Database Disks Writes/sec	419
Average Database Disk Read Latency (ms)	14.49
Average Database Disk Write Latency (ms)	0.282
Transaction log I/O	Server 3 (MBX3)
Log Disks Writes/sec	97.8
Average Log Disk Write Latency (ms)	0.106

Database I/O	Server 4 (MBX4)
Target Disk Transfers/sec	176

Database Disks Transfers/sec	1353
Database Disks Reads/sec	942
Database Disks Writes/sec	411
Average Database Disk Read Latency (ms)	14.49
Average Database Disk Write Latency (ms)	0.283
Transaction log I/O	Server 4 (MBX4)
Log Disks Writes/sec	99
Average Log Disk Write Latency (ms)	0.093

Database I/O	Server 5 (MBX5)
Target Disk Transfers/sec	176
Database Disks Transfers/sec	1328
Database Disks Reads/sec	919
Database Disks Writes/sec	409
Average Database Disk Read Latency (ms)	14.49
Average Database Disk Write Latency (ms)	0.278
Transaction log I/O	Server 5 (MBX5)
Log Disks Writes/sec	94.14
Average Log Disk Write Latency (ms)	0.103

Database I/O	Server 6 (MBX6)
Target Disk Transfers/sec	176
Database Disks Transfers/sec	1341
Database Disks Reads/sec	930
Database Disks Writes/sec	411
Average Database Disk Read Latency (ms)	14.55
Average Database Disk Write Latency (ms)	0.286
Transaction log I/O	Server 6 (MBX6)
Log Disks Writes/sec	95.97

Average Log Disk Write Latency (ms)	0.094
-------------------------------------	-------

Database I/O	Server 7 (MBX7)
Target Disk Transfers/sec	176
Database Disks Transfers/sec	1314
Database Disks Reads/sec	908
Database Disks Writes/sec	406
Average Database Disk Read Latency (ms)	14.59
Average Database Disk Write Latency (ms)	0.279
Transaction log I/O	Server 7 (MBX7)
Log Disks Writes/sec	92.87
Average Log Disk Write Latency (ms)	0.106

6.2.2 Aggregate performance across servers/DAGs metrics

Table 13 shows the aggregated results of I/O and the average latency across servers in the solution.

Table 13 Aggregate performance metrics across all servers

Database I/O	
Database Disks Transfers/sec	9455
Database Disks Reads/sec	6565
Database Disks Writes/sec	2890
Average Database Disk Read Latency (ms)	14.48
Average Database Disk Write Latency (ms)	0.103
Transaction log I/O	
Log Disks Writes/sec	688.78
Average Log Disk Write Latency (ms)	0.103

6.3 Database backup/recovery performance

There are two test reports in this section. The database backup test measures the sequential read rate of the database files, and the soft recovery test measures the recovery/replay performance (playing transaction logs in to the database).

6.3.1 Database backup test result report

The test is to measure the maximum rate at which databases could be backed up through VSS. The following table shows the average rate for a single database file:

Table 14 Database backup test metrics

Database backup test result report	
MB read/sec per database	32.62
MB read/sec total per server	1826.48

6.3.2 Soft recovery test result report

The test is to measure the maximum rate at which the log files can be played on the passive copies. The following table shows the average rate for 505 log files played in a single storage group. Each log file is 1MB in size

Table 15 Soft recovery test metrics

Soft recovery test result report	
Average number of log files played	507
Average time to play one Log file (sec)	9.14

7 Detailed test results

Detailed Jetstress test results for all seven mailbox servers are attached to this PDF file in the form of HTML reports. Report types are as follows:

- 4-hour performance test
- Checksum for 4-hour performance test
- 24-hour stress test
- Checksum for 24-hour stress test
- Database backup test
- Soft recovery test

7.1 How to view Jetstress reports

Click the Attachments icon in the left pane of Adobe Reader to view the list of Jetstress reports (HTML files). Double click each item to open the corresponding report in your browser.

8 Conclusion

This ESRP document presents a tested and validated Exchange solution for 10,000 mailboxes with 35GB mailbox size supporting up to 150 messages per day in a four-copy DAG. The solution uses the Dell EMC PowerEdge R740xd server for the Exchange mailbox server role and uses its internal storage along with the Dell EMC Storage MD1400 direct-attached storage for storing the Exchange mailbox databases and transaction logs.

Testing was carried out as part of the ESRP test framework by using Microsoft Exchange Server 2013 Jetstress which is the recommended tool for Exchange 2013 and Exchange 2016. The test results showed that the proposed solution is more than capable of delivering the IOPS and meeting the capacity requirements to support 10,000 mailboxes with the said mailbox profile.

This document is developed by storage solution providers and reviewed by the Microsoft Exchange Product team. The test results and data presented in this document are based on the tests included in the ESRP test framework. Customers should not quote the data directly for pre-deployment verification. It is necessary to go through the exercises to validate the storage design for a specific customer environment.

The ESRP program is not designed to be a benchmarking program, and the tests are not designed to obtain the maximum throughput for a given solution. Rather, the tests focus on obtaining recommendations from vendors for Exchange application. The data presented in this document should not be used for direct comparisons among solutions.

9 Additional information

- **Dell.com/support** is focused on meeting customer requirements with proven services.
- **DellTechCenter.com** is an IT Community where you can connect with Dell EMC customers and Dell EMC employees to share knowledge, best practices and information about Dell EMC products and installations.
- Referenced or recommended Dell EMC publications:
 - [Design Guide for Microsoft Exchange Server 2016 using Dell PowerEdge R740xd servers](#)
 - [ESRP: Dell EMC PowerEdge R740xd 10,000 Mailbox Resiliency Microsoft Exchange 2016 Storage Solution](#)
 - [Dell EMC IT Consulting](#)
 - [PowerEdge R740xd Rack Server](#)
 - [Dell EMC Storage MD1400 Direct-Attached Storage](#)
 - [Dell EMC PowerEdge RAID Controller \(PERC\) 10 User's Guide](#)
 - [PowerEdge RAID Controller H740P Data Sheet](#)
 - [PowerEdge RAID Controller H840 Data Sheet](#)