Make vSAN Easy to Build, Easy to Grow with Our All-Flash vSAN Reference Design

VMware vSAN provides great flexibility to respond to changing business demands. However, a vSAN platform with the most expensive hardware might mean overspending, and selecting the cheapest hardware may not meet your performance requirements. Successful configuration planning is crucial.

Micron's newest vSAN 6.7 U1 Reference Architecture targets a configuration based on the VMware AF-8 specification. It optimizes key software and hardware elements to make vSAN easy to build and easy to grow, while keeping costs under control.

Micron Reference Architectures using technologies like our workload-specific Micron® 5200 series SATA SSDs and advanced DRAM, in conjunction with Dell R740xd 2-socket rackmount servers, multicore processors, and state-of-the-art virtualization software like VMware vSAN, help you build today while keeping your sights firmly set on tomorrow.

Key Features

Balanced All-Flash Performance
Micron's all-flash vSAN 6.7 U1 solution with workload-specific SATA SSDs is optimized at the platform level for results and value.

Cache Tier: Write-intensive SATA SSDs bring high IOPS, low latency and workload-tuned endurance to the vSAN cache tier, maximizing results and providing consistent, economical, and fast cache throughput.

Capacity Tier: Read-intensive SATA SSDs bring immense virtualized platforms and data closer to the most demanding applications. This all-SSD capacity tier unlocks pent up value so your infrastructure stays one step ahead of your application demands and data growth.

Flexibility and Choice
Micron's solution enables you to build with confidence. Engineer-designed and lab-validated, these solutions enable fast time to deployment with predictable results.

Easier Deployment
Micron's solution helps free your deployment teams from the drudgery of experimentation, testing and reconfiguration, enabling them to focus on higher-value tasks like rapid deployment, faster time to value and building your bottom line.

Cache SSDs
Micron 5200 MAX
960GB (x3)

Capacity SSDs
Micron 5200 ECO
3.84TB (x9)

Platform
Dell R740xd with Intel® CPUs
(2U, 2-socket)

Major Components: Micron SSDs, Dell R740xd Servers with Micron DRAM
What’s New: vSAN 6.7 U1
According to VMWare’s Virtual Blocks blog (October 16, 2018), vSAN 6.7 U1 adds:

Simplified Operations (Cluster Quickstart)
The Quickstart guided cluster creation wizard gives administrators a streamlined mechanism for deploying vSAN (and non-vSAN) clusters. Its easy to use step-by-step configuration wizard makes creating a production-ready vSAN cluster easy.

Driver and Firmware Updates Using Update Manager
Updated in vSAN 6.7 U1, all ESXi, driver, and firmware update functions previously handled by the Configuration Assist workflow have been moved to vSphere Update Manager.

Decommissioning and Maintenance Mode Safeguards
Since each vSAN host in a cluster contributes to the cluster storage capacity, entering a host into maintenance mode takes on an additional set of tasks when compared to a traditional architecture.

Micron’s Accelerated All-Flash Solution Delivers
Balanced Storage, DRAM and CPUs
Engineered and lab-tested by Micron vSAN and platform experts to optimize each node for memory and I/O-intensive applications, our Accelerated All-Flash solution releases the full potential of vSAN 6.7 U1 for demanding large-scale, mixed-workload environments.

A Complete, Deployable Reference Architecture
The reference architecture linked below provides deployment and testing details for a compelling all-flash vSAN configuration that’s performance- and density-optimized using Micron’s workload-tuned combination of enterprise SATA SSDs.

Faster Time to Happy Applications
Storage (SSDs and DRAM) can represent up to 70% of the value of today’s advanced solutions. As a leading designer, manufacturer and supplier of advanced storage and memory technologies with extensive in-house software, application, workload and system design experience, Micron’s Accelerated All-Flash solutions help you build and deploy faster with confidence.

Reference Architecture Configuration

<table>
<thead>
<tr>
<th>Component</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server platform</td>
<td>Dell R740xd</td>
</tr>
<tr>
<td>Cache SSDs</td>
<td>Micron 5200 MAX (960GB, SATA) (x3)</td>
</tr>
<tr>
<td>Capacity SSDs</td>
<td>Micron 5200 ECO (3.84TB, SATA) (x9)</td>
</tr>
<tr>
<td>OS drive</td>
<td>Micron SSD (1.92TB, SATA)</td>
</tr>
<tr>
<td>CPU</td>
<td>Intel Xeon® Gold 6142 2.60 GHz (x2)</td>
</tr>
<tr>
<td>Memory</td>
<td>Micron 32GB 2666 MHz ECC DDR4 (x12)</td>
</tr>
<tr>
<td>Networking</td>
<td>Broadcom BCM57414 25 GbE</td>
</tr>
<tr>
<td>Storage controller (per node)</td>
<td>Dell HBA330</td>
</tr>
</tbody>
</table>

Get Started with All-Flash vSAN 6.7
An all-flash vSAN can bring amazing benefits. Get started today by downloading our detailed Reference Architecture and learn about the complete bill of materials, platform and disk group configuration, software tuning, performance measurements and deployment.

Visit Micron’s SATA SSD page to learn more about our complete product line of workload-optimized solid state drives: https://www.micron.com/products/solid-state-storage/bus-interfaces/sata-ssds/#/

For more details on vSAN 6.7, visit VMware’s vSAN page.

1. See https://blogs.vmware.com/virtualblocks/2018/10/16/whats-new-in-vsan-6-7-update-1/ for additional details on vSAN 6.7 U1 features

micron.com

Products are warranted only to meet Micron’s production data sheet specifications. Products, programs and specifications are subject to change without notice. Dates are estimates only. ©2019 Micron Technology, Inc. All rights reserved. All information is provided on an “AS IS” basis without warranties of any kind. Micron, the Micron logo, and all other Micron trademarks are the property of Micron Technology, Inc. VMware, the VMware logo, and vSAN are trademarks of VMware. All other trademarks are the property of their respective owners. Rev. A 3/19 CCM004-616572690-11268