vSAN Features

vSAN Features vSAN version		vSAN 7.0	vSAN 7.0 U1	vSAN 7.0 U2	νSΔN 2	3.0 (OSA)	vSAN 8.0 (ESA)	VSAN R O	vSAN 8.0 U1(OSA) vSAN 8.0 U1(ESA) vSAN 8.0 U2(OSA)				vSAN 8.0 U2(ESA) vSAN 8.0 U3(OSA) vSAN 8.0 U3(ESA			A) VSAN 9.0 (OSA) VSAN 9.0 (ESA)		
Release Date	Category	April-2020 hybrid all-flash	October-2020	March-2021 hybrid all-flash	vSAN 7.0 U3 October-2021 hybrid all-flash	Novem	ber-2022	November-2022	March	· ,	March-2023 Oct	ober-2023	October-2023	June-2024 hybrid all-flash	June-2024 all-flash	June-2025 hybrid all-flash	June-2025 all-flash	
In-Place Upgrades from OSA to ESA in vSAN 8 Per VM storage polices	Management Management	N/A x x	N/A x x	N/A x x	N/A x x	N/A	un indall	N/A	N/A x	x	N/A N/A		N/A	N/A x x	N/A	N/A x x	N/A	
Per VMDK storage policies HTML5 vSphere Client	Management Management	x x x x x	X X X X X X	X X X X X X X X X	x x x x x x x x x	X	X	*1	X	X X	X X	X	X	X X X X X X	X	X X X X X X	X	
vSAN Health vSAN Fault Domains	Health & Diagnostics Resilience	x x x	X X	X X X X X	x x x x x	X	X	X	X	X X	X X	X	X	X X X	X	X X	X	
Stretched cluster topology 2-node topology	Resilience Resilience	x x x x x x	X X X	X X X X X X X X	x x x x x x x x x	X	X	X	X	X	X X	X	X	x x	X	X X X	X	
2-node direct connect Cluster-based Deduplication and Compression (OSA)	Resilience Space Efficiency	X X X	X X X	X X X X X X X X X X X X X X X X X X X	X X X	X	X	X	X	X	x x	X	X	X X X	X	X X X	X	
Data resilience using RAID-5/6 erasure coding (OSA)	Space Efficiency	X	X	x	X		X	X		X	X	X	X	X	X	X	X	
Software checksum IOPS limit storage policy	Security & Integrity Management	X X X	X X	X X X	x x x x	X	X	X X	X	X	x x	X	X X	X X X	X	x x x	X	
ISCSI service WSFC with vSAN iSCSI	Data Services Data Services	X X X	X X X	X X X	x x x x	X	X	X X	X	X	x x x	X	X	X X X	X	X X X	X X	
Stretch cluster local data resilience using RAID-1 Stretch cluster local data resilience using RAID-5/6	Resilience Resilience	X X	X X	X X	X X	X	X	X X	X	X	X X	X	X	X X	X	X X X	X	
Cluster-based Data-at-Rest encryption (OSA) PowerCLI	Security & Integrity Management	X X X	X X X	X X X	x x x x	X	X	Х	X	X	x x	X	X	X X X	X	x x x	Х	
vSAN Aria Operations Dashboards Smart & partial repairs	Management Resilience	x x x	x x x x	X X X	x x x x x	X X	X X	X X	X X	X X	x x x x x	X X	X X	X X X	X X	x x x x x	X X	
Manual resync throttling Adaptive Resynchronization	Management Management	x x x x x	х х	х х	х х	Х	Х	х	Х	Х	x x	х	Х	х х	Х	х х	Х	
Reactive rebalance Proactive rebalance	Management Management	X X X	X X X	X X X	x x x x	X X	X	X X	X	X X	x x x x x	X X	X X	X X X	X X	x x x x x	X X	
vSAN Support Insight (Humbug) Mixed MTU with Witness Traffic Separation	Health & Diagnostics Management	x x x x x	x x x x x	x x x x	x x x x	X X	X X	X X	X X	X X	x x x x x	X X	X X	X X X	X X	x x x x x x	X X	
TRIM/UNMAP VM Guest Support Guided HCl cluster creation and extension	Space Efficiency Management	x x x x x	X X X	x x x x x	x x x x	X X	X X	X X	X X	X X	x x x x x	X X	X X	X X X	X X	x x x x x	X X	
Network Card Firmware/Driver HCL check Nested FD for Standard vSAN Cluster (RPQ only)	Management Resilience	x x x x x	x x x x	x x x x x	x x x x	X X	X X	X X	X X	X X	x x x x x	X X	X X	X X X	X X	x x x x x	X X	
PowerCLI enhancement for vSAN Objects Upload/Download vmdk from vSAN	Management Management	X X X X	X X X X	x x x x x	x x x x x	X X	X X	x x	X X	x x	x x x x x	X X	X X	X X X	X X	x x x x x	X X	
Enhanced resync & capacity monitoring Parallel resynchronization	Health & Diagnostics Performance & Efficiency	x x x x	x x x x	X X X X	x x x x x	X X	X X	X X	X X	x x	x x x	X X	X X	X X X X	X X	x x x x	X X	
Performance metrics and troubleshooting utility vSAN ISCSI online LUN resizing	Health & Diagnostics Management	x x x x x	x x x x	x x x x x	x x x x x	X X	X X	x x	X X	X X	x x x x	X X	X X	x x x x	X X	x x x	X X	
CNS - Cloud Native Storage through deployment of First Class Disks vSAN File Services - NFS v3/4.1 on vSAN	Cloud Native Storage (CNS) Data Services	x x x x x	x x x x x	x x x x x	x x x x x	X X	X X	*1 *1	X X	X X	x x x *1 x	X X	X X	x x x x	X X	x x x x x x	X X	
vLCM Unified Cluster Lifecycle management Improved Capacity view using SRM/VR	Management Management	x x x x	x x x	x x x x	x x x x	X X	X X	x x	X X	X X	x x x	X X	X X	x x x x	X X	x x x x	X X	
vSAN File Services - SMB on vSAN Disaggregation of vSAN HCI clusters to vSAN HCI clusters	Data Services Disaggregation		x x x	x x x	x x x x	X X	X X	*1 *1	X X	X X	*1 x x x x	X X	X X	x x x	X X	x x x	X X	
CNS - vSAN Data Persistence Platform (DPp) CNS - vSAN Direct Configuration	Cloud Native Storage (CNS) Cloud Native Storage (CNS)		x x x	x x x	x x x x	X X	X X	*1	X X	X X	X X	X X	Х	x x x	Х	x x x	X	
vSAN Shared Witness for 2-Node Cluster-based Compression-only (OSA)	Management Space Efficiency		X X	x x	x x x	х	X X	x N/A	X	X	x x	X X	x N/A	x x	x N/A	X X	x N/A	
Cluster-based Compression-only (OSA) Cluster-based Data-in-transit encryption Support of secure wipe for storage devices	Security & Integrity Security & Integrity		X X X X	X X X X	X X X X	X	X	X	X X	X	X X	X	X	X X X X	X	X X X	X	
vSAN IO Insight vSAN "Reserved Capacity"	Health & Diagnostics Management		X X	X X	x x x x	X	X	X	X	X	X X	X	X	x x	X	X X	X	
Ability to override default gateway through the UI	Management		X X	x x	x x	X	X	X	X	X	X X	X	X	x x	X	x x	X	
vLCM support for Lenovo Readynodes Durability components for planned maintenance events	Management Resilience		X X X	X X X	x x x x	X	X	*1 *1	X	X	x x x x x x x x x x x x x x x x x x x	X	X X	X X X	X X	x x	X X	
Durability components for unplanned events Performance Monitoring vSAN Direct Integration	Resilience Health & Diagnostics			X X X	X X X	X	X	X	X	X	*1 x x x	X	X X	X X X	X	x x	X X	
vSAN over RDMA Disaggregation of vSAN HCI cluster to compute-only cluster	Performance & Efficiency Disaggregation			X X X	x x x	X	X	*1	X	X	x x x	X	*4	X X	*4	x x x x	*4	
vSAN File Service support for 2-Node topologies vSAN Native KMS integration	Data Services Security & Integrity			X X X	x x x x	X	X	X X	X	X	x x	X	X	X X X	X X	x x x x	X X	
vSAN Proactive-HA integration Stretch Cluster improvement DRS Awareness	Resilience Resilience			X X X	x x x x	X	X	X X	X	X	x x x	X	X X	X X X	X X	x x x x	X X	
Stretch Cluster 20-20-1 cluster size support vLCM enhancement Hitachi Vantara / Lenovo ThinkAgile, Dell 14G	Scalability Management			X X X	x x x x	X X	X	X X	X	X X	x x x x x	X X	X X	X X X	X X	x x x x	X X	
Improvement network monitoring and supportability vSAN Performance monitoring improvements	Health & Diagnostics Health & Diagnostics			x x x x	x x x x x	X X	X X	X X	X X	X X	x x x x x	X X	X X	X X X	X X	x x x x x	X X	
Improved alarms integration and usuability vLCM Driver & Firmware HCL validation for NVMe devices	Health & Diagnostics Management			X X	x x x x	X X	X X	x x	X X	x x	x x x x x	X X	X X	x x x x	X X	x x x x x x	X X	
vLCM Update vSAN Witness host appliance I/O-Trip Analyzer / Network and Health	Management Health & Diagnostics				x x x x	X X	X X	X X	X X	X X	x x x x x x	X X	X X	x x x x	X X	x x x x x x	X X	
RDT checksum Proactive Insights	Resilience Management				X X	X X	X X	X X	X X	X X	x x x x x x	X X	X X	x x x x	X X	x x x x x x	X X	
Secondary levels of resilience in 2-Node topology (using RAID-1 or RAID-5) Secondary levels of resilience in 2-Node topology (using RAID-1, RAID-5 or RAID-6)	Resilience Resilience				Х		Х	Х		Х	x	X	X	X	X	×	Х	
1.6TB Write Buffer Support (OSA only) Data resilience using RAID-5/6 erasure coding at performance level of RAID-1	Performance & Efficiency Performance & Efficiency						Х	N/A x		Х	N/A x	X	N/A x	X	N/A x	X	N/A x	
Adaptive RAID-5 supporting as few as three-host clusters Highly CPU and space efficient, storage policy based compression	Space Efficiency Performance & Efficiency							X X			x x		X X		x x		X X	
Highly CPU efficient cluster based encryption services Native scalable snapshots	Performance & Efficiency Performance & Efficiency							x x			x x		x x		X X		x x	
Adaptive Network Traffic Shaping Device level failure/maintenance domain of data	Performance & Efficiency Resilience							x x			X X		x x		x x		X X	
Removal of dedicated cache devices for better TCO and servicability Cross-cluster capacity sharing for Stretched Clusters	Performance & Efficiency Disaggregation							х	Х	х	X X	х	X X	x x	x x	x x	X X	
Cross-cluster capacity sharing across vCenter Server Instances Namespace Object customized sizing	Disaggregation Management								X X	X X	x x	X X	X X	x x x x	X X	x x x x	X X	
Skyline Health Scoring and Remediation High Resolution Performance monitoring	Health & Diagnostics Health & Diagnostics								X X	X X	X X X	X X	X X	x x x	X X	x x x	X X	
VM I/O Trip Analyzer Task Scheduler Central storage of vSAN trace logs	Health & Diagnostics Health & Diagnostics								X X	X X	x x x	X X	X X	x x x x	X X	x x x x	X X	
CNS - vSAN Data Persistence Platform (DPp) using common distributed switching CNS - Thick provisioning of persistent volumes in vSAN Direct Configuration	Cloud Native Storage (CNS) Cloud Native Storage (CNS)								X X	X X	x x x x	X X	X X	x x x x	X X	x x x	X X	
ESA Adaptive Write Path ESA Optimized per object processing	Performance & Efficiency Performance & Efficiency										X X		X X		X X		X X	
ESA Auto-Storage Policy Management for Default Storage Policies ESA PowerCLI Integration	Management Management										X X		X X		X X		X X	
ESA Multibank for Adaptive Write path ESA Adaptive Write path for disaggregated storage	Performance & Efficiency Performance & Efficiency												X X		X X		X X	
ESA Support for up to 500 VMs per host ESA Auto-Policy Management one-click remediation	Scalability Management												X X		X X		X X	
ESA Prescriptive disk claim ESA Deep Rekey operation for clusters using Encryption	Management Security & Integrity												X		X		X X	
ESA Support for VMware Cloud Foundation (VCF) Support for key expiration attribute by key providers	Management Security & Integrity											y	X	x x	X	x	X	
Top Contributors and hotspot detection I/O-Trip Analyzer for Stretched clusters	Management Health & Diagnostics										X	X	X	X X X X X	X	X X	X	
vSAN Witness traffic tagging in User Interface Disaggregation using vSAN storage clusters (previously "vSAN Max")	Management Disaggregation										X	X	X	X X	X	X X	X	
Support of up to 250 file shares per cluster for ESA vSAN Data Protection for ESA	Disaggregation Data Services Resilience												*		X		X	
Proactive Hardware Management for ESA Customizable NVMe endurance alarms for ESA	Management														X		X	
VM I/O Trip Analyzer Cluster-Level View	Management Management													x x	X	X X	X	
Enhanced health findings for RDMA networks vSAN ESA Global Deduplication Support of up to E00 file shares per cluster for ESA	Management Space Efficiency													Х	X	X	X	
Support of up to 500 file shares per cluster for ESA Network Traffic Separation for vSAN Storage Clusters Started ad about a support for vSAN Storage Clusters	Data Services Performance & Efficiency																X	
Stretched cluster support for vSAN Storage Clusters vSAN to vSAN Replication	Resilience Resilience																x *5	
vSAN Site-wide maintenance mode for stretched clusters vSAN Manual Site Takeover for stretched clusters	Resilience Resilience															x x x		
vSAN Operations Dashboards in VCF Multi-tenant volume services for vSAN (through VCF Automation)	Management Management															x x x	X X	
DDH for caching devices in vSAN OSA DDH enhancements for vSAN ESA	Resilience Resilience															X X	Х	
vLCM Support of heterogeneous cluster	Management															х	х	
*1 = Not available in intial releases of the vSAN ESA		,				_			_									

*1 = Not available in intial releases of the vSAN ESA

*2 = Does not support two cross-cluster capacity sharing capabilities in OSA version of vSAN 8 U1

*3 = Durability components supported when using RAID-5/6 erasure coding

*4 = Replaced with vSAN storage clusters (previously named "vSAN Max") which

*4 = Replaced with vSAN storage clusters (previously named "vSAN Max") which provides centralized shared storage for vSphere clusters *5 = Requires VMware Live Recovery (VLR) add-on license.

General Notes

- 1. The matrix does not attempt to show the availability of these features as it relates to VMware Cloud Foundation (VCF).
- 2. The listing of vSAN storage clusters (previously named "vSAN Max") in this matrix is to simply convey that it was introduced in the vSAN 8 U2 code base, as a
- cluster deployment option.