

XCubeSAN Series White Paper

QoS (Quality of Service)



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This XCubeSAN series white paper is applicable to the following XCubeSAN models:

Model Name	Controller Type	Form Factor, Bay Count, and Rack Unit		
XS5224D	Dual Controller	LFF 24-disk 4U Chassis		
XS3224D	Dual Controller	LFF 24-disk 4U Chassis		
XS3224S	Single Controller	LFF 24-disk 4U Chassis		
XS1224D	Dual Controller	LFF 24-disk 4U Chassis		
XS1224S	Single Controller	LFF 24-disk 4U Chassis		

XCubeSAN Storage System 4U 19" Rack Mount Models

XCubeSAN Storage System 3U 19" Rack Mount Models

Model Name	Controller Type	Form Factor, Bay Count, and Rack Unit		
XS5216D	Dual Controller	LFF 16-disk 3U Chassis		
XS3216D	Dual Controller	LFF 16-disk 3U Chassis		
XS3216S	Single Controller	LFF 16-disk 3U Chassis		
XS1216D	Dual Controller	LFF 16-disk 3U Chassis		
XS1216S	Single Controller	LFF 16-disk 3U Chassis		

XCubeSAN Storage System 2U 19" Rack Mount Models

Model Name	Controller Type	Form Factor, Bay Count, and Rack Unit		
XS5212D	Dual Controller	LFF 12-disk 2U Chassis		
XS5212S	Single Controller	LFF 12-disk 2U Chassis		
XS3212D	Dual Controller	LFF 12-disk 2U Chassis		
XS3212S	Single Controller	LFF 12-disk 2U Chassis		
XS1212D	Dual Controller	LFF 12-disk 2U Chassis		
XS1212S	Single Controller	LFF 12-disk 2U Chassis		
XS5226D	Dual Controller	SFF 26-disk 2U Chassis		
XS5226S	Single Controller	SFF 26-disk 2U Chassis		
XS3226D	Dual Controller	SFF 26-disk 2U Chassis		
XS3226S	Single Controller	SFF 26-disk 2U Chassis		
XS1226D	Dual Controller	SFF 26-disk 2U Chassis		



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Executive Summary

QoS (Quality of Service) ensures that a particular application always gets a specific predefined performance level. Adjusting bandwidth and performing automatic tuning of the I/O performance makes sure the limitation of the throughput, IOPS per volume or required response time per application will be achieved.



INFORMATION:

QoS is available in SANOS firmware 1.4.0.

Audience

This document is applicable for QSAN customers and partners who are interested in learning about QoS to ensure that your applications work smoothly and consistently performance at anytime. It assumes the reader is familiar with QSAN products and has general IT experience, including knowledge as a system or network administrator. If there is any question, please refer to the user manuals of products, or contact QSAN support for further assistance.

Overview

QoS is a term used in the field of packet switched networks to refer to the probability that a network will satisfy a given business contract. In many cases, informally refers to the probability that a packet will pass between two points in the network. QoS has a control mechanism that provides different priorities for different users or different data streams, or ensures that the performance of the data stream reaches a certain level according to the requirements of the application.

QoS features exist in everything from network devices to hypervisors to storage. When multiple workloads share limited resources, QoS helps control how resources are shared



and prevents the noisy applications from damaging the performance of all other applications on the same system.

In the early days of the Internet, it didn't realize the needs of QoS application, so the entire Internet operation was like a "best-effort" system. According to the sender and the receiver, many things happen during the packet transmissions from the start point to the end point, and the following problematic results are produced:

- Lost packet: When the packet arrives at a buffer full, it means that the transmission failed. The system will decide to discard part, or discard all packets according to the status of the network, and the application at the receiving end must request retransmission at this time, which may also cause a serious delay in the overall transmission.
- **Latency**: It may take a long time to transfer the packet to the destination because it can be delayed by a long queue. In short, the delay is very difficult to predict.
- **Incorrect transmission sequence**: When a group of related packets are routed through the Internet, different packets may choose different ways, which will result in different delays for each packet. The order in which the last packet arrives at the destination is inconsistent with the order in which the packet is sent from the sender.

Although some specific forms of network data flow need to define service quality. QoS is developed to set priorities for data flows and set guaranteed limits of effectiveness, throughput, latency, etc. QoS guarantees are important for networks with limited bandwidth, especially for streaming multimedia applications such as VoIP (Voice over Internet Protocol) and IPTV (Internet Protocol Television), as these applications often require a fixed transmission rate and are sensitive to latency.

QoS in Storage System

The same situation exists in the storage system. QoS refers to service priority and resource reservation control mechanisms. QoS is the ability to provide different priorities for different volumes to guarantee a certain level of performance for a data stream.

Generally, a single service does not need QoS because it has the whole system resources. But for business-critical applications in multi-tenant, QoS is a key technology to deliver consistent primary storage performance and this predictable performance is also an important indicator.



Benefit of QoS

If different applications share the same storage platform, we can predict that the following issues may occur:

- Workloads with I/O conflicts, such as OLTP (Online Transaction Processing) and data warehousing.
- Tiering storage access restrictions, such as development and production applications.
- Peak demand processing for critical applications and maintenance activities.

Although raw storage performance is important, predictable and consistent performance delivery ensures that every application has the required resources to run without interruptions. QoS feature enables the storage system when serving these workloads.

- Prioritize the storage bandwidth and capacity resources.
- Consistently deliver predictable performance across multiple applications.
- Reduce unpredictable I/O patterns.
- Eliminate manual adjustments to adapt to changing workload demands.
- Allow application scale to grow without disrupting the system.

QoS feature makes it easier for users to assign I/O priorities. And it ensures a better service consolidation when serving these workloads.

QoS Use Cases

QoS is best for multi-tenant systems running different workloads with unpredictable requirements. Multi-tenant systems allow the flexibility to meet your business needs. Therefore, QoS is particularly effective at the following applications:

- Mission critical database applications: real-time transactional database (Exchange server, SQL server, RDBMS, DB2), OLTP (On-Line Transaction Processing).
- Consolidation a virtualization: virtualized data center, VMware, Hyper-V, Citrix.
- Private cloud computing and big data analytics.

Theory of Operation

Mention the evolution of the storage system, in order to meet different application performance requirements, the storage industry developed SSD cache and auto tiering technologies based on the traditional disk drives. These solutions apply complex algorithms and predictive methods to transfer data to the right media at the right time to improve



performance. These approaches are costly and complex, and only apply to some form of certain data distribution, but may not meet the predictable performance requirements of mission-critical applications.

QoS is developed to resolve this difference. Each volume is configured with priority, target response time, or maximum IOPS and maximum throughput values that are strictly enforced within the system. The priority and target response time provides a guarantee for performance, as system resources allow. The maximum IOPS and maximum throughput values limit the allocation of performance and deliver consistent performance to workloads. The QoS feature ensures that multiple applications can run on a single storage platform without affecting each other.

After enabling QoS feature, we provide two options to configure. One is priority and target response time; the other is maximum IOPS and maximum throughput. Describe on the following.



Figure 1 Without and With QoS

Priority and Target Response Time

Set performance limits for each connected server based on priority. By prioritizing data access and dynamically managing any I/O conflicts, you can guarantee the high performance of high-priority applications while using capacity more efficiently.

To define the QoS volumes two parameters can be set:

- 1. **Priority:** Defines the service level of the volume that represents its priority. The volume priority can be set to high, medium, or low.
- Target response time: Define the performance of each volume as the average of the read and write response times for that volume. The volume with high priority can be set the target response time. After setting, the performance of the volume is adjusted based on the defined target response time.



The QoS mechanism shares less I/O resources to the volumes with low priority. Volumes of higher priorities are granted greater processing I/O capabilities and achieve better response times as they approach the target.

i	INFORMATION: The volume which sets to the high priority can be set the target response time.
	TIP: When the target response time is set properly and the system resources
	are sufficient, the latency of the volume will reach the target response time.

The system keeps checking the current value and the target response time. It is performed bandwidth adjustment if the measured volume response time does not match the expected target performance. After achieving the performance goal, QoS will continue to monitor the latency and adjust the resources as necessary. If the performance goal is not met, please view the volume configuration and QoS settings and change the tuning parameters properly.

Maximum IOPS and Maximum Throughput

Other than the priority option, the maximum IOPS and/or the maximum throughput can be configured to limit the volume processing I/O capabilities and bandwidth. It limits the maximum resources of the volume to not exceed, and reserved for other volumes.

To define the QoS volumes two options can be chosen:

- 1. **Unlimited:** Defines the service level of the volume that is no limit.
- 2. **Maximum IOPS and Maximum Throughput:** Define the performance of each volume as the maximum IOPS and/or throughput for that volume. The threshold can be set to two or one of. After setting, the performance of the volume is adjusted based on the defined values.

The QoS mechanism monitors the IOPS and throughput of the volume. It will block the I/O processing when the threshold is reached. Volumes with these settings are predictable and consistent performance delivery.





INFORMATION:

The maximum IOPS and maximum throughput settings can be set to two or one of.

Configure QoS Settings

This section will describe the operations of enabling QoS. Select the **QoS Settings** function tab in the **Volumes** function submenu to configure the QoS settings.

		Volumes	QoS Settings	
STORAGE M	ANAGE	MENT		
Disks				
Pools				
Volumes				
LUN Mappings				
SSD Cache				
Figure 2	QoS S	Settings F	Function Tab	

Operations on QoS Settings

The options are available in this tab.

Enable QoS Settings

Before using QoS, you have to enable the QoS settings.

1. Select the **QoS Settings** function tab in the **Volumes** function submenu.

QoS Settings	
Enable QoS	
Priority and Target Response Time	
$^{\odot}$ Maximum IOPS and Maximum Throughput	Ċ
Apply	
	,

Figure 3 QoS Setting is Disabled



- 2. Check the **Enable QoS** checkbox to enable.
- 3. Select an option of **Priority and Target Response Time** or **Maximum IOPS and Maximum Throughput**.
- 4. Click the **Apply** button to enable.

QoS Settings	
✓ Enable QoS	
Priority and Target Response Time	
O Maximum IOPS and Maximum Throughput	
Apply	
Summary	
Total Quantity of Volumes with QoS:	2
Total Quantity of Volumes with High Priority:	0
Total Quantity of Volumes with Middle Priority:	2
Total Quantity of Volumes with Low Priority:	0
Total Quantity of Volumes with Target Response Time:	0
Figure 4 QoS Setting with Priority and Target Respons	е

After the QoS setting is enabled, the relevant QoS summary is displayed in the page.

Change QoS Settings

The QoS settings can be changed dynamically.

- 1. Change the option of QoS setting.
- 2. Click the **Apply** button to change.



QoS Settings	
✓ Enable QoS	
Priority and Target Response Time	
Maximum IOPS and Maximum Throughput	
Apply Summary	
Total Quantity of Volumes with QoS:	2
Total Quantity of Volumes with Max. IOPS:	0
Total Quantity of Volumes with Max. Throughput:	0
Total Quantity of Volumes with Max. IOPS and Throughput:	0

Figure 5 QoS Setting with Maximum IOPS and Maximum Throughput

The same, the relevant QoS summary is displayed in the page.

Disable QoS Settings

- 1. Uncheck the **Enable QoS** checkbox to disable.
- 2. Click the **Apply** button to disable.

Configure QoS Volumes

The **QoS Volumes** function tab in the **Volumes** function submenu is only visible when the QoS is enabled. Select the **QoS Volumes** function tab to display the status of QoS volumes, or configure the QoS volumes.

		Volumes	QoS Settings	QoS Volumes	
STORAG	E MANAGE	EMENT			
Disks					
Pools					
Volume	5				
LUN Mappings					
SSD Ca	iche				
Figure 6	QoS	Volumes	Function Tal	b	



List QoS Volumes

The QoS settings can be configured by clicking the functions button $\mathbf{\nabla}$ to the left side of the specific volume.

	Volume Name	Status	Health	Capacity	Priority	Current IOPS	Target Response Time	Current Response Time
▼	Vol-1	Online	Optimal	100.00 GB	Middle	0	N/A	0 msec.
▼	Vol-2	Online	Optimal	110.00 GB	Middle	0	N/A	0 msec.

Figure 7 List QoS Volumes with Priority and Target Response

	Volume Name	Status	Health	Capacity	Maximum IOPS	Current IOPS	Maximum Throughput	Current Throughput
V	Vol-1	Online	Optimal	100.00 GB	Unlimited	0	Unlimited	0 KBps
V	Vol-2	Online	Optimal	110.00 GB	Unlimited	0	Unlimited	0 KBps

Figure 8 List QoS Volumes with Maximum IOPS and Maximum Throughput

This table shows the column descriptions.

Table 1 QoS								
Column Name	Description							
Volume Name	The volume name.							
Status	The status of the volume:							
	Online: The volume is online.							
	Offline: The volume is offline.							
	• Erasing: The volume is being erased if the Erase Volume Data							
	option is set.							
	Initiating: The volume is being initialized.							
	Rebuilding: The volume is being rebuilt.							
	Migrating: The volume is being migrated.							
	Rollback: The volume is being rolled back.							
	Parity Checking: The volume is being parity check.							
	Relocating: The volume is being relocated.							
	• EE Rebuilding: The volume is being RAID EE rebuilt.							
Health	The health of the volume:							
	• Optimal: the volume is working well and there is no failed disk in							
	the RG.							
	• Failed: the pool disk of the volume has single or multiple failed							
	disks than its RAID level can recover from data loss.							



	Degraded: At least one disk from the pool of the volume has
	failed or plugged out.
	• Non-optimal: the volume has experienced recoverable read errors.
	After passing parity check, the health will become Optimal.
Capacity	Total capacity of the volume.

Table 2QoS Volume Descriptions with Priority and Target Response Time					
Column Name	Description				
Priority	The priority of the volume:				
	• High				
	• Middle				
	• Low				
Current IOPS	Current IOPS of the volume.				
Target Response	Target response time setting, N/A is not configured.				
Time					
Current	Current response time of the volume.				
Response Time					

Table 3QoS Volume Descriptions with Maximum IOPS and Maximum Throughput						
Column Name	Description					
Maximum IOPS	The maximum IOPS setting.					
Current IOPS	Current IOPS of the volume.					
Maximum	The maximum throughput setting.					
Throughput						
Current	Current throughput of the volume.					
Throughput						

Operations on QoS Volumes

The options are available in this tab.

Set Priority and Target Response Time

- 1. If the QoS setting is **Priority and Target Response Time**, select a volume, and then click
 - ▼ -> Set Priority to configure.

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Set Priority		
27.5500.5593 2	n fersen social and interferse challen <u>es se server a con</u> cernant	10000 <u>5000</u> 5
	High 🔹 🚺	Priority:
onse Time:	30 msec. 🚹	🕑 Target Resp
	OK Close	
Figure 9	Set Priority	

Figure 9 Set Priority

- Select a Priority from the drop-down list. The default setting is Middle. The Target Response Time can be configured when the Priority is set to High.
- 3. If necessary, check the **Target Response Time** checkbox and enter a number. The number is between 1 and 10,000 milliseconds.
- 4. Click the **OK** button to set.

Figure 10 Priority and Target Response Time are Set

Set Maximum IOPS and Maximum Throughput

 If the QoS setting is Maximum IOPS and Maximum Throughput, select a volume, and then click ▼ -> Set Maximum IOPS and Maximum Throughput to configure.

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Set Maximum IOPS and Maximum Throughput							
The threshold can be set to two or one of.							
Unlimited							
Maximum IOPS: 5000							
Maximum Throughput:50 MBps ▼ 1							
OK Close							

Figure 11 Set Maximum IOPS and Maximum Throughput

- 2. Select the Unlimited or Maximum IOPS and Maximum Throughput radio button.
- 3. If it is set to **Maximum IOPS and Maximum Throughput**, enter numbers for the maximum IOPS and/or the maximum throughput. The threshold can be set to two or one of. The maximum IOPS number is between 100 and 10,000,000. The maximum throughput number is between 50KBps and 100GBps.
- 4. Click the **OK** button to set.

	Volume Name	Status	Health	Capacity	Maximum IOPS	Current IOPS	Maximum Throughput	Current Throughput
T	Vol-1	Online	Optimal	100.00 GB	5000	0	50 MBps	0 KBps
▼	Vol-2	Online	Optimal	110.00 GB	Unlimited	0	Unlimited	0 KBps

Figure 12 Maximum IOPS and Maximum Throughput are set

Volume Performance Monitoring

Select the **Volume** function tab in the **Performance** function submenu to display throughput, IOPS, and latency of volumes. Each time you can monitor 10 volumes. Note that enabling performance monitoring may impact I/O performance. Please click the **Select Volumes** button to select the volumes for performance monitoring.



Select Volumes

Please check the volumes to enable performance monitoring. The maximum quantity of selected volumes is 10. Note that enabling performance monitoring may impact I/O performance.

	m	

Name	Status	Health	Capacity	Pool
Vol-1	Online	Optimal	100.00 GB	Pool-1
Vol-2	Online	Optimal	100.00 GB	Pool-1
Vol-3	Online	Optimal	100.00 GB	Pool-1

OK Cancel

Figure 13 Select Volumes to Monitor

Please check the volumes to enable performance monitoring.

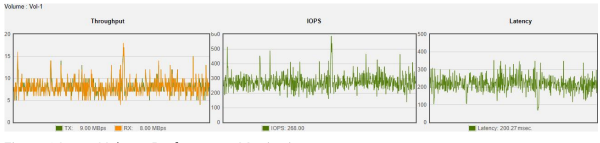


Figure 14 Volume Performance Monitoring



Test Results

Test Case 1: Volumes with QoS Priority

The following example shows the adjustments that are performed with the QoS priority setting for volumes.

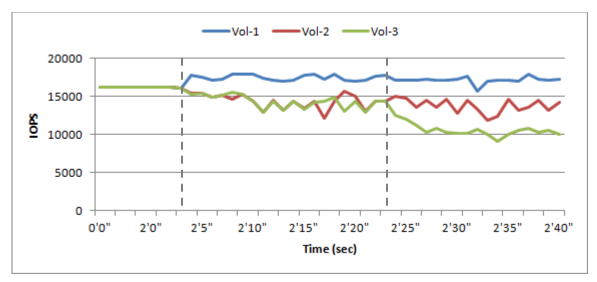
Test Equipments and Configurations

- Server
 - Model: Dell T630 (CPU: Intel Xeon E5-2620 v3 / RAM: 64GB)
 FC HBA: QLogic QLE2672
 OS: Windows Server 2012 R2
- Storage
 - Model: XCubeSAN XS5224D
 Memory: 16GB (2 x 8GB in bank 1 & 3) per controller
 Host Card: 2 x HQ-16F4S2 (4-port 16Gb Fibre Channel)
 Firmware 1.4.0
 HDD: 24 x Seagate Constellation ES, ST500NM0001, 500GB, SAS 6Gb/s
 - HDD Pool: 3 x RAID 0 Pool with 8 x NL-SAS HDDs in Controller 1
 - HDD Volume: 3 x 100GB (Vol-1 in Pool-1, Vol-2 in Pool-2, Vol-3 in Pool-3)
- I/O Pattern
 - Tool: IOmeter V1.1.0
 - Workers: 3
 - Outstanding (Queue Depth): 128
 - Access Specifications: Sequential Read, 64KB (MB/s)
- QoS Settings

Time	0 min 0 sec	2 min 3 sec	2 min 24 sec
Vol Name			
Vol -1	Middle	High	High
Vol-2	Middle	Middle	Middle
Vol-3	Middle	Middle	Low



- Test Scenario
 - First, we create three pools using RAID 0, and create one volume in each pool.
 - Enable the QoS setting to **Priority and Target Response Time**.
 - At the beginning, the QoS priority settings for three volumes are set to **Middle**.
 - After 2 minutes and 3 seconds, set the QoS priority of the Vol-1 to **High**.
 - After 2 minutes and 24 seconds, set the QoS priority of the Vol-3 to Low.



Test Results

Figure 15 Volumes with QoS Priority

When the QoS priority of Vol-1 is set to **High** at 2 minutes and 3 seconds, Vol-1 obtains a higher IOPS and is displayed as a blue line. At 2 minutes and 24 seconds, the QoS priority of Vol-3 is set to **Low**. Therefore, the IOPS of Vol-3 is reduced and is displayed as green line.

Summary

• QoS priority results are in line with expectations.

Test Case 2: A Volume with Target Response Time

The following example shows the adjustments that are performed with the target response time for a volume.



Test Equipments and Configurations

- Server
 - Model: Dell T630 (CPU: Intel Xeon E5-2620 v3 / RAM: 64GB)
 FC HBA: QLogic QLE2672
 OS: Windows Server 2012 R2
- Storage
 - Model: XCubeSAN XS5224D
 Memory: 16GB (2 x 8GB in bank 1 & 3) per controller
 Host Card: 2 x HQ-16F4S2 (4-port 16Gb Fibre Channel)
 Firmware 1.4.0
 HDD: 24 x Seagate Constellation ES, ST500NM0001, 500GB, SAS 6Gb/s
 - HDD Pool: 3 x RAID 0 Pool with 8 x NL-SAS HDDs in Controller 1
 - HDD Volume: 3 x 100GB (Vol-1 in Pool-1, Vol-2 in Pool-2, Vol-3 in Pool-3)
- I/O Pattern
 - Tool: IOmeter V1.1.0
 - Workers: 3
 - Outstanding (Queue Depth): 128
 - Access Specifications: Sequential Write, 256KB (MB/s)
- QoS Settings

Time	0 min 0 sec	2 min 3 sec	
Vol Name			
Vol -1	Middle	High	
		Target Response Time = 25 ms	
Vol-2	Middle	Middle	
Vol-3	Middle	Middle	

- Test Scenario
 - First, we create three pools using RAID 0, and create one volume in each pool.
 - Enable the QoS setting to **Priority and Target Response Time**.
 - At the beginning, the QoS priority settings for three volumes are set to **Middle**.
 - After 2 minutes and 3 seconds, set the QoS priority of the Vol-1 to High, and set the Target Response Time to 25 ms.

Test Results

Figure 16 A Volume with Target Response Time

When the QoS priority of Vol-1 is set to **High** and the Target Response Time is set to **25 ms** at 2 minutes and 3 seconds, Vol-1 obtains a lower response time and is displayed as the blue line. Although Vol-1 gained more resources, it ran for approximately 28 ms due to system limitations.

Summary

• The



- Storage
 - Model: XCubeSAN XS5224D
 Memory: 16GB (2 x 8GB in bank 1 & 3) per controller
 Host Card: 2 x HQ-16F4S2 (4-port 16Gb Fibre Channel)
 Firmware 1.4.0
 HDD: 24 x Seagate Constellation ES, ST500NM0001, 500GB, SAS 6Gb/s
 - HDD Pool: 3 x **RAID 0** Pool with 8 x NL-SAS HDDs in Controller 1
 - HDD Volume: 3 x 100GB (Vol-1 in Pool-1, Vol-2 in Pool-2, Vol-3 in Pool-3)
- I/O Pattern
 - Tool: IOmeter V1.1.0
 - Workers: 3
 - Outstanding (Queue Depth): 128
 - Access Specifications: Sequential Write, 64KB (MB/s)
- QoS Settings

Time	0 min 0 sec	2 min 3 sec	2 min 30 sec
Vol Name			
Vol -1	Unlimited	Unlimited	Unlimited
Vol-2	Unlimited	Unlimited	800 MB/s
Vol-3	Unlimited	400 MB/s	400 MB/s

- Test Scenario
 - First, we create three pools using RAID 0, and create one volume in each pool.
 - Enable the QoS setting to Maximum IOPS and Maximum Throughput.
 - At the beginning, the maximum throughput settings for three volumes are **Unlimited**.
 - After 2 minutes and 3 seconds, set the maximum throughput of the Vol-3 to 400 MB/s.
 - After 2 minutes and 30 seconds, set the maximum throughput of the Vol-2 to 800 MB/s.



Test Results

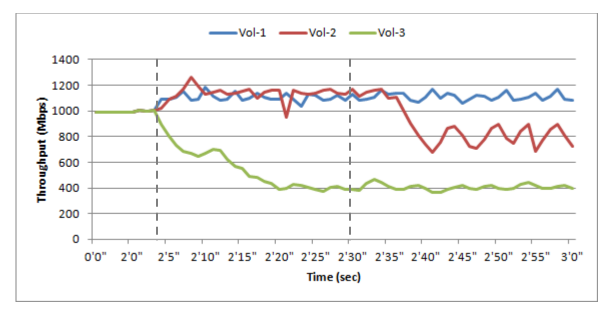


Figure 18 Volumes with Maximum Throughput

When the maximum throughput of Vol-3 is set to **400 MB/s** at 2 minutes and 3 seconds, the throughput of Vol-3 is reduced to 400 MB/s and is displayed as green line. At 2 minutes and 30 seconds second, the maximum throughput of Vol-2 is set to **800 MB/s**. The throughput of Vol-2 is limited to 800 MB/s and is displayed as red line.

Summary

• The result of configuring the maximum throughput for the volume is as expected.

Integrated QTiering

QTiering (Auto Tiering) function can be further enhanced by using QoS on a flexible tiering pool. If the target response time of the volume cannot be satisfied by the QoS function, the volume with hot data can be automatically moved to a faster tier by the auto tiering mechanism. The quota shares of a volume in different storage tiers are automatically adjusted to achieve the required response time. By integrating QoS and auto tiering, you can provide an efficient and automated way to get the best performance from your business applications.

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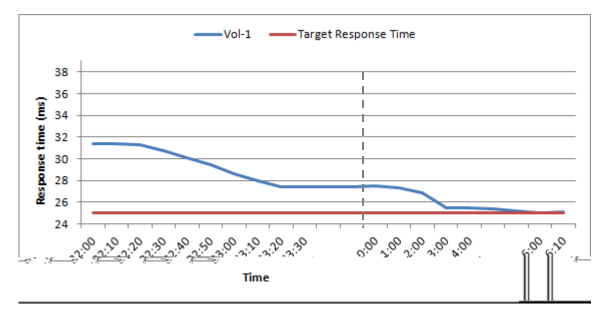


Figure 19 QoS Integrated with Auto Tiering

The figure shows how auto tiering affects the response time of volumes that have been adjusted by QoS. Before auto tiering relocations, the volume cannot achieve the required target response time. At 0:00, auto tiering relocations occur and hot data is relocated to faster tiers. You can see significant performance improvements over time and the volume will meet the target response time.

Conclusion

The above test cases show that using QoS can significantly adjust bandwidth and perform automatic adjustment of I/O performance to ensure throughput, IOPS per volume or the response time required per application. QoS is one of the defining principles of QSAN storage software. Customers can ensure that a particular application always gets a specific predefined performance level.

Apply To

XCubeSAN XS5200 / XS3200 / XS1200 SANOS FW 1.4.0 and later