QSAN XCbueSAN Series Configuration Worksheet

Use this worksheet to collect and record information for configuring the QSAN XCubeSAN series storage system. This worksheet should be used in conjunction with the XCubeSAN QIG (Quick Installation Guide). Refer to the chapter 2, Prepare for Installation in the XCubeSAN SANOS 4.0 User's Manual for an installation overview and additional chapters for setting up the system. The values in grey color are examples for your configuration reference.

1. Initial Configuration	
Item	Value
System Name:	XCubeSAN
The maximum length of the system name is 32 characters. Valid	
characters are [A~Z a~z 0~9].	
Admin Password:	1234
The maximum length of the password is 12 characters. Valid	
characters are [A~Z a~z 0~9 ~!@#\$%^&*+=` \(){}[]:;"'<>,.?/].	
NTP Server:	pool.ntp.org
FQDN (Fully Qualified Domain Name)or IP address of NTP (Network	
Time Protocol) server.	
Time Zone:	(GM +08:00) Taipei
Depending on your location.	
2. Management Port Setting	
Item	Value
Management Port IP Address on Controller 1:	IP: 192.168.1.234
IP address, subnet mask, and gateway of the management port on	SM: 255.255.255.0
controller 1.	GW: 192.168.1.254
DNS Server Address:	8.8.8.8
IP address of DNS (Domain Name System) server.	
Management Port IP Address on Controller 2: (optional)	IP: 192.168.1.235
IP address, subnet mask, and gateway of the management port on	SM: 255.255.255.0
controller 2.	GW: 192.168.1.254
3. Notification Setting	
Item	Value
Email-from Address:	admin@company.com
Email-from address to send event notification.	

### Accompany Com ### Value Onboard iSCSI Port IP Addresses:						p Address 3:
Snmp3.company.com Snmp3.company.company.com Snmp3.company.co						mpany.com p Address 3:
Value						
National National					snmp3.co	mpany.com
National National	4. iSCSI Port Confi	guration				
Onboard iSCSI Port IP Addresses: IP address, subnet mask, and gateway of the iSCSI ports. Onboard 2 x 10GBASE-T iSCSI (RJ45) ports Controller 1		gurunon			Volue	
IP address, subnet mask, and gateway of the iSCSI ports. Onboard 2 x 10GBASE-T iSCSI (RJ45) ports Controller 1					value	
Onboard 2 x 10GBASE-T iSCSI (RJ45) ports Controller 1 Onboard LAN1 Onboard LAN2 IP Address 10.10.1.1 10.10.2.1 Subnet Mask 255.255.255.0 255.255.255.0 Gateway 10.10.1.254 10.10.2.254 Controller 2 Onboard LAN1 Onboard LAN2 IP Address 10.10.3.1 10.10.4.1 Subnet Mask 255.255.255.0 255.255.255.0 Gateway 10.10.3.254 10.10.4.254 Slot 1 iSCSI Port IP Addresses: (optional) IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4						
Controller 1 Onboard LAN1 Onboard LAN2 IP Address 10.10.1.1 10.10.2.1 Subnet Mask 255.255.255.0 255.255.255.0 Gateway 10.10.1.254 10.10.2.254 Controller 2 Onboard LAN1 Onboard LAN2 IP Address 10.10.3.1 10.10.4.1 Subnet Mask 255.255.255.0 255.255.255.0 Gateway 10.10.3.254 10.10.4.254 Slot 1 iSCSI Port IP Addresses: (optional) IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	IP address, subnet	mask, and gateway o	of the iSCSI ports.			
IP Address	Onboard 2 v 10CR/	ASE-T iSCSI (RJ45) po	orts			
Subnet Mask 255.255.255.0 255.255.255.0 Gateway 10.10.1.254 10.10.2.254 Controller 2 Onboard LAN1 Onboard LAN2 IP Address 10.10.3.1 10.10.4.1 Subnet Mask 255.255.255.0 255.255.255.0 Gateway 10.10.3.254 10.10.4.254 Slot 1 iSCSI Port IP Addresses: (optional) IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Chiboara Z x 100D/					
Gateway 10.10.1.254 10.10.2.254 Controller 2 Onboard LAN1 Onboard LAN2 IP Address 10.10.3.1 10.10.4.1 Subnet Mask 255.255.255.0 255.255.255.0 Gateway 10.10.3.254 10.10.4.254 Slot 1 iSCSI Port IP Addresses: (optional) IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4		Onboard LAN1		Onboa	rd LAN2	
Gateway 10.10.1.254 10.10.2.254 Controller 2 Onboard LAN1 Onboard LAN2 IP Address 10.10.3.1 10.10.4.1 Subnet Mask 255.255.255.0 255.255.255.0 Gateway 10.10.3.254 10.10.4.254 Slot 1 iSCSI Port IP Addresses: (optional) IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1					
Controller 2 Onboard LAN1 Onboard LAN2 IP Address 10.10.3.1 10.10.4.1 Subnet Mask 255.255.255.0 255.255.0 Gateway 10.10.3.254 10.10.4.254 Slot 1 iSCSI Port IP Addresses: (optional) IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1 IP Address	10.10.1.1		10.10.2	2.1	
IP Address 10.10.3.1 10.10.4.1 Subnet Mask 255.255.255.0 255.255.255.0 Gateway 10.10.3.254 10.10.4.254 Slot 1 iSCSI Port IP Addresses: (optional) IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1 IP Address Subnet Mask	10.10.1.1 255.255.255.0		10.10.2 255.25	2.1 5.255.0	
Subnet Mask 255.255.255.0 255.255.0 Gateway 10.10.3.254 10.10.4.254 Slot 1 iSCSI Port IP Addresses: (optional) IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1 IP Address Subnet Mask Gateway	10.10.1.1 255.255.255.0 10.10.1.254		10.10.2 255.25 10.10.2	2.1 5.255.0 2.254	
Gateway 10.10.3.254 10.10.4.254 Slot 1 iSCSI Port IP Addresses: (optional) IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1 IP Address Subnet Mask Gateway Controller 2	10.10.1.1 255.255.255.0 10.10.1.254 Onboard LAN1		10.10.2 255.25 10.10.2 Onboa	2.1 5.255.0 2.254 rd LAN2	
Slot 1 iSCSI Port IP Addresses: (optional) IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1 IP Address Subnet Mask Gateway Controller 2	10.10.1.1 255.255.255.0 10.10.1.254 Onboard LAN1		10.10.2 255.25 10.10.2 Onboa	2.1 5.255.0 2.254 rd LAN2	
IP address, subnet mask, and gateway of the iSCSI ports. 4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1 IP Address Subnet Mask Gateway Controller 2 IP Address	10.10.1.1 255.255.255.0 10.10.1.254 Onboard LAN1 10.10.3.1		10.10.2 255.25 10.10.2 Onboa	2.1 5.255.0 2.254 rd LAN2	
4-port 10GbE iSCSI Host Card (SFP+) or 4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1 IP Address Subnet Mask Gateway Controller 2 IP Address Subnet Mask	10.10.1.1 255.255.255.0 10.10.1.254 Onboard LAN1 10.10.3.1 255.255.255.0		10.10.2 255.25 10.10.2 Onboa 10.10.4 255.25	2.1 5.255.0 2.254 rd LAN2 4.1 5.255.0	
4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1 IP Address Subnet Mask Gateway Controller 2 IP Address Subnet Mask Gateway	10.10.1.1 255.255.255.0 10.10.1.254 Onboard LAN1 10.10.3.1 255.255.255.0 10.10.3.254	al)	10.10.2 255.25 10.10.2 Onboa 10.10.4 255.25	2.1 5.255.0 2.254 rd LAN2 4.1 5.255.0	
4-port 1GBASE-T iSCSI Host Card (RJ45) Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1 IP Address Subnet Mask Gateway Controller 2 IP Address Subnet Mask Gateway Slot 1 iSCSI Port IF	10.10.1.1 255.255.255.0 10.10.1.254 Onboard LAN1 10.10.3.1 255.255.255.0 10.10.3.254 Addresses: (options	•	10.10.2 255.25 10.10.2 Onboa 10.10.4 255.25	2.1 5.255.0 2.254 rd LAN2 4.1 5.255.0	
Controller 1 Slot 1 LAN1 Slot 1 LAN2 Slot 1 LAN3 Slot 1 LAN4	Controller 1 IP Address Subnet Mask Gateway Controller 2 IP Address Subnet Mask Gateway Slot 1 iSCSI Port IF IP address, subnet	10.10.1.1 255.255.255.0 10.10.1.254 Onboard LAN1 10.10.3.1 255.255.255.0 10.10.3.254 P Addresses: (options mask, and gateway of	of the iSCSI ports.	10.10.2 255.25 10.10.2 Onboa 10.10.4 255.25	2.1 5.255.0 2.254 rd LAN2 4.1 5.255.0	
	Controller 1 IP Address Subnet Mask Gateway Controller 2 IP Address Subnet Mask Gateway Slot 1 iSCSI Port IF IP address, subnet 4-port 10GbE iSCSI	10.10.1.1 255.255.255.0 10.10.1.254 Onboard LAN1 10.10.3.1 255.255.255.0 10.10.3.254 Addresses: (options mask, and gateway of Host Card (SFP+) or	of the iSCSI ports.	10.10.2 255.25 10.10.2 Onboa 10.10.4 255.25	2.1 5.255.0 2.254 rd LAN2 4.1 5.255.0	
IP Address IU. IU. II. I	Controller 1 IP Address Subnet Mask Gateway Controller 2 IP Address Subnet Mask Gateway Slot 1 iSCSI Port IF IP address, subnet 4-port 10GbE iSCSI 4-port 1GBASE-T iS	10.10.1.1 255.255.255.0 10.10.1.254 Onboard LAN1 10.10.3.1 255.255.255.0 10.10.3.254 Addresses: (optional mask, and gateway of the control of	of the iSCSI ports.	10.10.2 255.25 10.10.2 Onboa 10.10.4 255.25 10.10.4	2.1 5.255.0 2.254 rd LAN2 4.1 5.255.0 4.254	Slot 1 I ANA
Subnet Mask 255.255.255.0	Controller 1 IP Address Subnet Mask Gateway Controller 2 IP Address Subnet Mask Gateway Slot 1 iSCSI Port IF IP address, subnet 4-port 10GbE iSCSI 4-port 1GBASE-T iS Controller 1	10.10.1.1 255.255.255.0 10.10.1.254 Onboard LAN1 10.10.3.1 255.255.255.0 10.10.3.254 Addresses: (optional mask, and gateway of the control of	of the iSCSI ports.	10.10.2 255.25 10.10.2 Onboa 10.10.4 255.25 10.10.4	2.1 5.255.0 2.254 rd LAN2 4.1 5.255.0 4.254	Slot 1 LAN4

Ostavis	10 10 11 054	1			<u> </u>
Gateway	10.10.11.254	Clot 1 I ANO	Clat 1	LAND	Clas 1 I ANIA
Controller 2	Slot 1 LAN1	Slot 1 LAN2	Slot 1	LAN3	Slot 1 LAN4
IP Address	10.10.21.1				
Subnet Mask	255.255.255.0				
Gateway	10.10.21.254				<u> </u>
	P Addresses: (optio	·			
IP address, subnet mask, and gateway of the iSCSI ports.					
l •	SI Host Card (SFP+)				
·	SCSI Host Card (RJ4	Í			ı
Controller 1	Slot 2 LAN1	Slot 2 LAN2	Slot 2	LAN3	Slot 2 LAN4
IP Address	10.10.31.1				
Subnet Mask	255.255.255.0				
Gateway	10.10.31.254				
Controller 2	Slot 2 LAN1	Slot 2 LAN2	Slot 2	LAN3	Slot 2 LAN4
IP Address	10.10.41.1				
Subnet Mask	255.255.255.0				
Gateway	10.10.41.254				
Entity Name:		•		Iqn.2004-0	8.com.qsan
The entity name is	for a device or gate	way that is accessil	ble from		
the network. The r	naximum length of t	he entity name is 20	00		
characters. Valid characters are [a~z 0~9 :].					
iSNS IP Address:	(optional)			10.1.1.1	
IP address of iSNS	6 (Internet Storage N	lame Server) server.	•		
CHAP Username:	(optional)			chap1	
CHAP (Challenge-Handshake Authentication Protocol) username.					
The maximum length of the username is 223 characters. Valid					
characters are [A~Z a~z 0~9 ~!@#%^&*+= (){}[]:;<>.?/].					
CHAP Password: (optional)			12345678	9012	
CHAP (Challenge-Handshake Authentication Protocol) password.					
The length of the password is between 12 to 16 characters. Valid					
characters are [A~Z a~z 0~9 ~!@#\$%^&*+=` \(){}[]:;"'<>,.?/].					
5. Fibre Channel Port Configuration					
Item	Item			Value	
Slot 1 Fibre Channel: (optional)					
Link speed and topology of the fibre channel ports.					
Topology support: FC-AL, point-to-point, Fabric (16Gb Fibre Channel					
only supports Point-to-Point topology)					

4-port 16Gb Fibr	Slot 1 FC1	Slot 1 FC2	Slot 1 F	C3	Slot 1 FC4	
Link Speed	Auto	Siot i FC2	3101 1 1	-C3	3101 1 FC4	
Topology	Point-to-Point					
Controller 2	Slot 1 FC1	Slot 1 FC2	Slot 1 F	:C3	Slot 1 FC4	
Link Speed	Auto	0.000 1 1 0.2	0.00 1.1		0.000	
Topology	Point-to-Point					
6. Pool Configur	ration					
Item				Value		
Pool Type:				Auto Tie	ering	
	ng, Thin Provisioning	, or Auto Tiering (Th	nin			
Provisioning Ena						
Pool Name:				PL1		
The maximum le	ength of the pool nan	ne is 16 characters.	Valid			
characters are [A~Z a~z 0~9 <	·].				
Disks:				SSD: 4x 100GB		
Disk type, disk q	uantity, and the capa	city.		SAS: 4x 600GB		
				NL-SAS: 4x 4TB		
RAID Level:				RAID 5		
RAID level 0, 1, 3, 5, 6, 0+1, 10, 30, 50, 60, and N-way mirror			or			
Raw Capacity:				18.8TB (= 100GB x 4 + 600GB		
Sum of disk capacity.				x 4 + 4TB x 4)		
Estimate Capacity:				14.1TB (= 100GB x 3 + 600GB		
Estimate capaci	ty according to the R	AID level.		x 3 + 4T	B x 3)	
7. Volume Confi	guration					
Item				Value		
Volume Name:				V1-PL1		
The maximum length of the volume name is 32 characters. Valid			ers. Valid			
characters are [A~Z a~z 0~9 <	·].				
Capacity:				8TB		
Required capaci	ty of the volume.					
Volume Type:				RAID Vo	olume	
RAID Volume or Backup Volume						
8. LUN Mapping	Configuration					
Item				Value		
Protocol:				iSCSI		

iSCSI or FCP.	
Volume Name:	V1-PL1
Select one of created volumes.	
Allowed Hosts:	*
iSCSI IQN or Fibre Channel WWNN for access control. Wildcard (*)	
for access by all hosts.	
Target:	0
iSCSI Target or Fibre Channel Target	
LUN:	LUN 0
Support LUN (Logical Unit Number) from 0 to 255.	
Permission:	Read-write
Read-only or Read-write.	
9. SSD Cache Configuration	
Item	Value
SSD Cache Pool Name:	SCPL1
The maximum length of the pool name is 16 characters. Valid	
characters are [A~Z a~z 0~9 <>].	
Cache Type:	Read Cache
Read Cache (NRAID+) or Read-write Cache (RAID 1 or NRAID 1+).	
I/O Type:	Database
Database, File System, or Web Service.	
SSDs:	SSD: 2x 400GB
SSD quantity and the capacity.	
Raw Capacity:	800GB
Sum of disk capacity.	
10. Snapshot Configuration	
Item	Value
Volume Name:	V1-PL1
Select one of created volumes.	
Snapshot Space:	1.6TB
Reserved snapshot space for the volume.	
Snapshot Name:	Snap-V1-PL1
The maximum length of the snapshot name is 32 characters. Valid	
characters are [$A\sim Z \mid a\sim z \mid 0\sim 9 \mid -_<>$].	
Schedule Snapshots: (optional)	Daily 00:00
Define the cycle of snapshots.	

11. Local Clone Co	nfiguration		
Item	tem		Value
Source Volume Na	me:		V1-PL1
Select one of created volume for source.			
Source Volume Ca	pacity:		8TB
Check the capacity	of source volume.		
Target Volume Na	me:		T1-PL1
Select one of creat	ed volume for target.		
Target Volume Cap	pacity:		8TB
Check the capacity	of target volume.		
Schedule Local Clo	ones: (optional)		Daily 01:00
Define the cycle of	local clones.		
12. Remote Replica	ation Configuration		
Item			Value
Source Volume Na	me:		V1-PL1
Select one of creat	ed volume for source.		
Source Volume Ca	pacity:		8TB
Check the capacity	of source volume.		
Source iSCSI Port:			Auto
iSCSI port of sourc	e unit. It can be auto or dedicated iSCSI	oort.	
Target iSCSI Port I	P Addresses:		
iSCSI port IP addre	sses of target unit.		
Target	Controller 1	Controlle	er 2 (optional)
IP Address	10.10.100.1	10.10.10	1.1
Target CHAP User	name: (optional)		chap2
CHAP (Challenge-F	landshake Authentication Protocol) user	name.	
The maximum length of the username is 223 characters. Valid			
characters are [A~Z a~z 0~9 ~!@#%^&*+= (){}[]:;<>.?/].			
Target CHAP Password: (optional)			123456789012
CHAP (Challenge-Handshake Authentication Protocol) password.			
The length of the password is between 12 to 16 characters. Valid			
characters are [A~Z a~z 0~9 ~!@#\$%^&*+=` \(){}[]:;"'<>,.?/].			
Target Volume Name:			RT1-PL1
Select one of created volume for target.			
Target Volume Capacity:			8TB
Check the capacity	of target volume.		

Schedule Remote Replications: (optional)	Daily 02:00
Define the cycle of remote replications.	
Traffic Shaping for Peak Hour: (optional)	100MB
Limit the transfer rate at peak hour.	
Traffic Shaping for Off-peak Hour: (optional)	500MB
Limit the transfer rate at off-peak hour.	
Off-peak Hour: (optional)	Mon. ~ Fri. PM10:00 ~
Define the off-peak hours.	AM06:59
	Sat. ~ Sun. AM00:00 ~
	PM23:59

Copyright

© Copyright 2017 QSAN Technology, Inc. All rights reserved. No part of this document may be reproduced or transmitted without written permission from QSAN Technology, Inc.

April 2017

This edition applies to QSAN XCubeSAN SANOS (SAN Operating System) 4.0. QSAN believes the information in this publication is accurate as of its publication date. The information is subject to change without notice.

Trademarks

QSAN, the QSAN logo, XCbueSAN, and QSAN.com are trademarks or registered trademarks of QSAN Technology, Inc.