

Table of Contents

1.	O	VERVIEW	5
2.	н.	D.D. MANAGEMENT	6
	2.1	LOCATE DISK	6
	2.2	LOCATE ENCLOSURE	7
	2.3	BAD BLOCK SCAN COMMAND	7
	2.4	GET S.M.A.R.T SUMMARY	8
	2.5	START S.M.A.R.T. TEST	11
	2.6	STOP S.M.A.R.T. TEST	12
	2.7	SET/CANCEL GLOBAL SPARE DISK	
	2.8	GET RAID INFORMATION BY SPECIFIED ENCLOSURE ID	15
	2.9	GET ALL ENCLOSURE ID OF HOST/JBOD	16
	2.10	GET ALL POOL IDS OF HOST/JBOD	18
	2.11	GET ALL VOLUME IDS & LIGHTWEIGHT INFORMATION IN HOST/JBOD	19
	2.12	GET ENCLOSURE INFORMATION BY SPECIFIED ENCLOSURE ID(S)	21
3.	RA	AID MANAGEMENT	26
	3.1	CONFIGURE SPARE DRIVE	26
	3.2	ENABLE RAID BITMAP	
	3.3	DISABLE RAID BITMAP	
	3.4	RAID RECOVERY	28
	3.5	RAID MIGRATION	29
	3.6	GET RAID INFORMATION BY SPECIFIED RAID ID(s)	30
4.	PC	OOL MANAGEMENT	34
	4.1	Create Pool	34
	4.2	REMOVE POOL	
	4.3	SET ALERT THRESHOLD OF THE POOL	
	4.4	ADD NEW HARD DRIVE	
	4.5	ADD RAID GROUP	
	4.6	GET RAID INFORMATION BY SPECIFIED POOL ID	
	4.7	GET VOLUME INFORMATION BY SPECIFIED POOL ID	
	4.8	GET POOL INFORMATION BY SPECIFIED POOL ID(S)	
5.		DLUME MANAGEMENT	
		CREATE VOLUME IN POOL(OUICK)	45
	5.1	CKEALE VOLUME IN FOULIOUICKI	40



	5.2	CREATE VOLUME IN POOL(CUSTOM)	46
	5.3	CREATE QNAP STATIC VOLUME	48
	5.4	REMOVE VOLUME	49
	5.5	FORMAT VOLUME	50
	5.6	CHECK FILE SYSTEM	52
	5.7	STOP CHECK FILE SYSTEM.	53
	5.8	SET VOLUME NAME	54
	5.9	SET VOLUME THRESHOLD	55
	5.10	GET VOLUME INFORMATION BY SPECIFIED VOLUME ID(S)	
	5.11	GET VOLUME THROUGHPUT & LATENCY	
	5.12	CONFIGURE SPARE DRIVE(LEGACY)	62
	5.13	ENABLE BITMAP(LEGACY)	63
6.	. EN	CRYPTED FILE SYSTEM	65
	6.1	LOCK ENCRYPTED VOLUME	65
	6.2	MANAGEMENT ENCRYPTION KEY OF VOLUME	
	6.3	OPEN ENCRYPTED VOLUME	
	6.4	OPEN ENCRYPTED VOLUME USING KEY FILE	
7.	104	CSI	
,		PORTAL MANAGEMENT	
	7.1		
	7.1.1.		
	7.1.2.	SET ISCSI SETTING	
	7.2		
	7.2.1.		
	7.2.2.		
	7.2.3.		
	7.2.4.		
	7.2.5.		
	7.2.6.		
	7.2.7.		
	7.2.8.		
	7.2.9.		
	7.2.10		
	7.2.1		
	7.3	LUN MANAGEMENT.	
	7.3.1.		
	7.3.2. 7.3.3.		
	1 1 1	LUN LIST	× 2.



7.3.4.	LUN INFO	83
735	ISCSI EDIT LUN	86

