

# **Auswerfen eines Silent Bricks**

Diese Anleitung beschreibt das vorgehen zum auswerfen eines Silent Bricks

Geschrieben von: Rene Weber

File View Tools Help									
System Administration						Ma	nage Volume		
Welcome	General	Shares	Snapshots	Bricks	Statistics				
Resources				) (			-		()
Controllers	Set Offline	Unlock	Bricks for Eject	Remove	from System	Delete with all Data	Erase all Data	Create Replication	Reconnect Replication
Shelves		ame Descr	intion and Type						
IIII Bricks			ipuon and Typo						
Libraries	Nai			B2DTarget					
Volumes	Description	on:							
B2DTarget	Type:			SNAS - Trin	Parity				
Archives	Type.			SIVAS - IIIµ	he Failty				
- 🔅 Settings	Mode:			Standard					
- Network									
☐ Connections	- Compress	sion							
Lusers	Comproor	Sion							
Notifications	Use Com	pression:		Yes					
* Miscellaneous									
STIB SMB	- Audit Mar	nagement -							
SNMP									
🔧 Services	Audit Int	erval:		30 Days					
✓ ● System Status									
Overview	- Summarv								
📞 Support Area				-					
Statistics	Status:			Online					
4 History	Used:			0 GB 🖂		□ <b>0%</b>			
	Available			9.002 GB					
	1					-			

Dieses Dokument wurde am 2022-03-08 03:47:43 AM (MST) erstellt.

#### Schritt 1 — Brick entriegeln (SNAS)

Note the base       Notes and base									
System Administration Operation Name Volume   We derive the Subset for for Baren Subject the Subject	File View Tools Help				File View Tools Help				
Weakers General Bars Barsholds Barsholds   Barsholds General Bars Barsholds   Barsholds General Bars Barsholds   Barsholds General Bars Barsholds   Barsholds Barsholds Barsholds   Barsholds Barsholds	System Administration		Manage Volume		System Administration			Manage Volume	
	Controllers     Support Area     Controller     Controller     Controller     Support Area     Controller     Control	General Shares Stupplies Set Office Set Office Induct Description: Type: Hode: Compression Compression Audit Interval: Summary Stubat: Used: Available:	Bricks     Ratistits       Renove from System     Delete with all Date     Date all Date       B2DTbrgst:     SMAS - Triple Parity       SMAS - Triple Parity       30 Doys	Crede Replication) Reconnect Replication	Wetcome     Wetcome     Wetcome     Bit Concenters     Bit Concenters     Bit Concenters     Bit Concenters     Wetcome     Wetcome	General Shares Snapshots     Sec Online Untook to us for lipst     velume Name: Description:     Type:     Hode:     Compression     description:     Audit Interval:     Summary     Status:     Used:     Available:	Bricks Statistics BROWN from System BROTarget SNAS - Triple Parity Sandard Yes 30 Days 00fine 0 G8	Delete with all Data ) Grase all Data	Create Replication Reconnect Replication

- Bei einem SNAS setzen Sie zuerst das entsprechende Volume auf Offline
- Entriegeln Sie anschließend die Bricks zur Entnahme

## Schritt 2 — Brick entriegeln (VTL)

NAME T		TAPE LIBRARY	LOCATION	MEDIA SET	SEQUENCE		EXPIRES IN	CAPACITY
0017001T		HP MSL G3 Series 5.30	Slot 28	Media set # 5 10/16/		1	2/16/2018 7:4	1024.0 ME
🗐 0017001U		HP MSL G3 Series 5.30	Slot 29	Media set # 1 10/16/		1	2/16/2018 7:5	1024.0 ME
0017001W		HP MSL G3 Series 5.30	Slot 36	Media set # 2 10/16/		1	2/16/2018 7:5	1024.0 ME
0017001X		HP MSL G3 Series 5.30	Slot 37	Media set # 3 10/16/		1	2/16/2018 7:5	1024.0 ME
0017001Y		HP MSL G3 Series 5.30	Slot 38	Media set # 4 10/16/		1	2/16/2018 7:5	1024.0 ME
00170022		HP MSL G3 Series 5.30	Slot 42	Media set # 5 11/10/		1	5/10/2018 5:1	1024.0 ME
00170021	-	Move to Media Pool	Slot 26	Media set # 6 11/10/		1	5/10/2018 5:3	1024.0 ME
0017002J	[00]	Inventory Tane	Slot 27	Media set # 1 1/19/2		1	Expired	1024.0 MI
0017002K	100	Evenet Tana	Slot 30	Media set # 1 10/16/		1	2/16/2018 7:3	1024.0 M
0017002L	Card I	Export Tape	Drive 1	Media set # 2 1/19/2		1	Expired	1024.0 M
001A000C	-0	Eject Tape	Slot 1	Media set # 2 11/10/		1	Never	1024.0 M
001A000D		Protect	Slot 2	Media set # 3 11/10/		1	Never	1024.0 MI
001A000E		Frase Tane	Slot 3	Media set # 4 11/10/		1	Never	1024.0 MI
001A000F	Canal Provide State	Mark as Free	Slot 4	Media set # 5 11/10/		1	Never	1024.0 M
001A000G	~	IVIAIN AS LICE	Slot 5	Media set # 6 11/10/		1	Never	1024.0 M
001A000H	5	Move to Vault 🔹 🕨	Slot 6	Media set # 7 11/10/		1	Never	1024.0 M
001A000	199	Catalog Tape	Slot 7	Media set # 8 11/10/		1	Never	1024.0 M
001A000J	1979	Remove from Catalog	Slot 8	Media set # 9 11/10/		1	Never	1024.0 M
001A000K	2.75	nemore norm outling	Slot 9	Media set # 10 11/10		1	Never	1024.0 M
001A000L	<u>م</u>	Specify Password	Slot 10	Media set # 11 11/10		1	Never	1024.0 M
001A000M		Properties	Drive 2	Media set # 12 11/10		1	Never	1024.0 M
001A000N		ATL P7000 3.40	Slot 12	Media set # 1 11/10/		1	Never	1024.0 M

 Bei einer Virtuellen Tape Library nutzen sie Ihre Backup Software um den entsprechenden Brick mittels 'Export' aus zu werfen.

Dieses Dokument wurde am 2022-03-08 03:47:43 AM (MST) erstellt.

#### Schritt 3 — Entriegelten Brick identifizieren



 Der entriegelte Brick kann am gleichmässigen Blinken der LED erkannt werden.

## Schritt 4 — Auswerfen des Bricks



- Streichen Sie über den Silent Brick Schriftzug
- Entriegelte Bricks werden somit ausgeworfen

Dieses Dokument wurde am 2022-03-08 03:47:43 AM (MST) erstellt.