GParted

Pobierz GParted i zapisz w folderze z obrazami na dysku lokalnym.

GParted skonfiguruj jak poniżej.

System		
Płyta główna Procesor Akceleracja		
RAM: 4 MB	🚺 System	
Kolejność bootowania: 🗹 💿 Napęd optyczny 👘 🛛 🖉 Dysk twardy 😜	RAM: Kolejność bootowania:	1024 MB Napęd optyczny, Dysk twardy
😥 Pamięć		
Kontroler: SATA Port SATA 0: 7ka64.vdi (Normalny, 25,00 Gi Port SATA 1: [Naped optyczny] gparted-live Port SATA 2: Hard Disk 2.vhd (Normalny, 12 Port SATA 3: Hard Disk 3.vhd (Normalny, 12	B) 2-0.17.0-4-i486.iso (169,0 27,50 GB) 27,50 GB)	00 MB)

Uruchom GParted z domyślnymi ustawieniami

GParted Live (Default settings	Don't touch keymap
Which language do you prefer ? [33] _	Which mode do you prefer ? (0) Continue to start X to use GParted automatically (1) Run 'Forcevideo' to config X manually (2) Enter command line prompt [0] _

1. Otwórz GParted wykonaj formatowanie partycji do systemów plików aby osiągnąć cel jak poniżej.

୦ 🔤			/dev/sdb - GParted			
<u>G</u> Parted <u>E</u> dit <u>V</u> iew	<u>D</u> evice <u>P</u> artiti	on <u>H</u> el	р			
New Delete Resi	ze/Move	by Pas	te 🛛 🥱 🏈 Undo Apply		odev/sdb	(127.50 GiB) 🔻
/dev/sdb1 13.24 GiB	/dev/sdb2 33.00 GiB <mark>-</mark>		New Partition # 37.00 GiB	1	una 24.	allocated 26 GiB
Partition	File System	Label	Size	Used	Unused	Flags
/dev/sdb1	ntfs	1D1	13.24 GiB	86.16 MiB	13.15 GiB	
/dev/sdb2	ntfs	Nowy	33.00 GiB	87.60 MiB	32.91 GiB	
New Partition #1	ntfs 🔤		37.00 GiB			
▼ /dev/sdb4	extended		44.26 GiB			lba
/dev/sdb5	ntfs	Nowy	10.00 GiB	75.25 MiB	9.93 GiB	
New Partition #2	ntfs 🛛		10.00 GiB			
unallocated	unallocated		24.26 GiB			
unallocated	unallocated		1.00 MiB			
 Shrink /dev/sdb2 from 60.00 GiB to 33.00 GiB Delete /dev/sdb3 (ntfs, 10.00 GiB) from /dev/sdb Create Primary Partition #1 (ntfs, 37.00 GiB) on /dev/sdb Create Logical Partition #2 (ntfs, 10.00 GiB) on /dev/sdb 						

2. Po modyfikacja zatwierdz zmiany.

New	Delete	Paste Undo Apply	od /dev/sdb (127.50 G
/dev/9 13.24	sdb1 /dev/sdb2 GiB 33.00 GiB	New Partition #1 37.00 GiB Applying pending operations	unallocated 24.26 GiB
Partit /de /de	Depending on the number and type Create Primary Partition #1 (n	e of operations this might take a long t tfs, 37.00 GiB) on /dev/sdb	ime.
▼ /dŧ	create new ntfs file system Completed Operations:	2 of 4 operations completed	
un <table-cell> SI</table-cell>	▶ Details		💥 <u>C</u> ancel

<u>Save Detail</u>s

Efekt:

0 🔤			/dev/sdb - G	Parted		
<u>G</u> Parted <u>E</u> dit <u>\</u>	<u>/</u> iew <u>D</u> evice <u>F</u>	artition	<u>H</u> elp			
New Delete	Resize/Move	Copy	Paste Undo ,	Apply	🛃 /dev/sdb	(127.50 GiB) 🔻
/dev/sdb1 13.24 GiB	/dev/sdb2 33.00 GiB		/dev/so 37.00	db3 GiB	un 24	allocated .26 GiB
Partition	File System	Label	Size	Used	Unused	Flags
/dev/sdb1	ntfs	1D1	13.24 GiB	86.16 MiB	13.15 GiB	
/dev/sdb2	ntfs	Nowy	33.00 GiB	86.76 MiB	32.91 GiB	
/dev/sdb3	ntfs 📃		37.00 GiB	65.60 MiB	36.94 GiB	
⊽ /dev/sdb4	extended		44.26 GiB			lba
/dev/sdb5	ntfs	Nowy	10.00 GiB	75.25 MiB	9.93 GiB	
/dev/sdb6	ntfs 🛛		10.00 GiB	51.94 MiB	9.95 GiB	
unallocated	unallocated		24.26 GiB			
unallocated	unallocated		1.00 MiB			

Zaznacz /de	v/sdb2					
ି 🔤			/dev/sdb - G	Parted		
<u>G</u> Parted <u>E</u> dit	<u>∨</u> iew <u>D</u> evice	<u>P</u> artition	<u>H</u> elp			
New Delete	Resize/Move	Copy	Paste 🥠 Undo	Apply	🙆 /dev/sdt	• (127.50 GiB) 🔻
/dev/sdb1 13.24 GiB	<mark>/dev/sdb</mark> 33.00 Gil	2 B	/dev/s 37.00	db3 GiB	ur 24	nallocated 1.26 GiB
Partition	File System	Label	Size	Used	Unused	Flags
/dev/sdb1	ntfs	1D1	13.24 GiB	86.16 MiB	13.15 GiB	•
/dev/sdb2	ntfs	Nowy	33.00 GiB	86.76 MiE	32.91 GiB	
/dev/sdb3	ntfs		37.00 GiB	65.60 MiE	36.94 GiB	
⊽ /dev/sdb4	extended		44.26 GiB			lba
/dev/sdb5	ntfs	Nowy	10.00 GiB	75.25 MiB	9.93 GiB	
/dev/sdb6	ntfs		10.00 GiB	51.94 MiE	9.95 GiB	
unallocate	ed 📃 unallocate	ed	24.26 GiB			
unallocated	unallocate	ed	1.00 MiB			
Wybierz //dev/sdc (127.50 GiB) - > zaznacz nieprzydzielone miejsce > Paste						
0 🔤			/dev/sdc - G	Parted		
<u>G</u> Parted <u>E</u> dit	<u>V</u> iew <u>D</u> evice	Partition	<u>H</u> elp		/	
New Delete	Resize/Move	Copy	Paste Undo	Apply	透 /dev/sdc	(127.50 GiB) 🔻
/dev, 29.8	/sdc1 3 GiB		k aa	unalloc: 87.66 G	ated iiB	
Partition	File System	Label	Size	Used	Unused	Flags
unallocated	unallocated		7.88 MiB			
/dev/sdc1	ntfs	1D2	29.83 GiB	86.69 MiB	29.74 GiB	
/dev/sdc2	fat32	NOWY	5.00 GiB	12.00 MiB	4.99 GiB	lba
/dev/sdc3	fat32	NOWY	5.00 GiB	12.00 MiB	4.99 GiB	lba

3. Wykonaj kopie /dev/sdb2 na dysk /dev/sdc

1	🔿 🔤 Paste /dev/sdb2	Paste /dev/sdb2						
F								
l	Minimum size: 33790 MiB Ma>	kimum size: 89763 MiB						
ļ	Free space preceding (MiB):	0						
	New size (MiB):	33790 🜻						
	Free space following (MiB):	55973 🛓						
	Align to:	MiB						
		💥 <u>C</u> ancel 🚺 Paste						

Potwierdź w kolejnych czynnościach.

Paste	Undo Apply			
<mark>_ cop</mark> 33.	y of /dev/sdb2 00 GiB			
0 🔤	App	oly operations to device		
	Are you sure you	want to apply the	pending op	erations?
	You are advised to backup	o your data before proce	eding.	
			5	
	N	•	<u> X</u> ancel	< <mark>∕ Appl</mark> y
Eave D				

Zapisz w zeszycie co się stało po wykonaniu powyższych poleceń

(zgłoszenie) 1

Wybierz

