Menu Utama Pada Partition Magic 8

A. Create New Partition adalah menu yang digunakan untuk membuat partisi baru pada hard disk.

Langkah-langkah utuk membuat partisi adalah sebagai berikut :

1. Arahkan mouse kesebelah kiri la	lu klik 🔬 Create a new partition
Pick a Task 🛞	VISK Klik ini
Create a new partition	C: WIN 2.000,21
Install another operating system Provide a partition	
Redistribute free space	Partition Dist. 1
🚯 Merge partitions	
🖆 Copy a partition	WIN-98 (*)

2. Lalu akan muncul box dialog "Create New Partition", lalu klik tombol next >.

Create New Partition	
	Create New Partition This wizard helps you create a new partition on your hard drive. To obtain space for the new partition, the wizard can use free space from other partitions on your hard disk by resizing them smaller. To continue, click Next.
<u>T</u> ips	< Back Cancel

3. kemudian pilihlah dimana letak partisi yang baru akan di letakkan. Klik Next>.

Where to Create Select the location on the disk where you v created.	rould like the new p	vartition to be
In the list below, indicate where you want the new	partition to be creat	ed. The wizard will move
anavor resize ourier partitions to make room for the	iow paradoli in nece	5000 y.
C. D.	diak	
33.667,4 MB NTFS 36.0	05,0 MB NTFS	
Location for new partition		Can Create As
Before C:		Primary
After C: but before D: disk		Primary or Logica
After D: disk (Recommended)		Primary or Logica

4.Lalu Pilih partisi yang mana, pada gambar saya pilih d: lalu klik next >.

Create Na	w Partitio	n				X
Take C	space fro ther partition or the new pa	m which s on the hard artition.	partitions? I disk can be	resized smaller to	create space	<u>~</u>
In the list unallocat	below, check d space on t	the partition he disk, it w	is that can do ill be used firs	nate space for cra t, before other pa	eating the new p rtitions are resiz	artition. (If there is ed smaller.)
C: 33.667,4	MB NTFS		3	•: disk 6.005,0 MB NTF	S	
Partit	on	Туре	Size MB	Available MB		
✓ C:		NTFS	33667,4	20238,1		
✓ D: dis		NTFS	36005,0	26686,1		
	∐ips		<	Back	Next >	Cancel

5. Aturlah kapasitas partisi yang baru dengan mengubah size, tipe filesystemnya dengan mengubah File sytem type lalu klik Next.

Create New Partit	on 🛛 🛛						
Partition Properties Choose the size, label, and other properties of the new partition.							
The recommended s partition location. Be	ttings displayed below are based on your current operating system and new sure you understand the issues by clicking 'Tips' before making changes.						
Size:	50.000,0 MB Maximum size: 53576,1 MB Minimum size: 7,8 MB						
Label:							
Create as:	Logical (Recommended)						
File system type:	NTFS (Recommended)						
Drive Letter:	F:						
ips	< Back Cancel						

6. Kita akan masuk ke **Confirm Choice.** Untuk mengkonfirmasikan perubahan yang kita buat klik **Finish.**

Create New Partitio	n			X
Confirm Choice If these select	es ions are correct, clicł	:Finish. To make	changes, click Back.	<u>~</u>
Before:				
C: 33.667,4 MB NTFS		D: disk 36.005,0 MB	NTFS	
After:				
C: 14.966,8 MB	D: disk 11.342,7 MB 5	0.007,0 MB N1	FS	
The new partition will b	be created as shown	with the followi	ng characteristics:	
Disk: Size: Label:	1 50007,0 MB			
File system type: Drive Letter:	NTFS F:			
<u>T</u> ips		< <u>B</u> ack	Einish	Cancel

B. **Resize Partition** adalah menu yang digunakan untuk mengatur size / ukuran partisi dalam hard disk yang telah ada.

Langkah-langkahnya adalah sebagai berikut :

1. Klik 🔬 <u>Resize a partition</u> untuk memulai prosesnya.



2. Kita akan masuk ke box dialog **"Resize Partitions"**, tekan **Next** untuk melanjutkan.



3. Pilihlah partisi yang akan di Resize, kali ini saya memilih drive D: lalu klik Next>.

Select Chi	t partition oose the part	ition to be res	ized.			
Indicate wł diagram or	nich partition : in the list ben	you want to n leath.	esize. You c	an click on a j	partition either in th	e
C: 33.667,4 M	IB NTFS		D: 36	<mark>disk</mark> .005,0 MB N	ITFS	
Partition	Туре	Size MB	Used MB	Unused MB	Pri/Log	
C:	NTFS	33667,4	11180,8	22486,7	Primary	
D:	NTFS	36005,0	7756,2	28248,8	Logical	

4. Ubahlah ukuran partisi tadi sesuai dengan kebutuhan. Lalu klik Next>.

Resize Partitions	×
Specify new partition size Indicate what the size of the new partition should be.	
Enter the new size for partition: D: disk Current size: 36005,0 MB Minimum size: 62887,3 MB New size for partition: ESCOSIO	
ips < Back	Cancel

5. Apakah sisa partisi itu akan diberikan kepartisi lainnya, jika iya beri tanda cek pada partisi tersebut lalu klik **Next>.**

Resize Partitions		×			
Give space to v Space obtaine on the hard dis	which partitions d from the resized pa sk.	s? partition can be given to other partitions			
Decreasing this partition that the space can be	Decreasing this partition's size will free up space on the disk. In the list below, check the partitions that the space can be given to.				
C: 33.667,4 MB NTFS		D: disk 36.005,0 MB NTFS			
Partition	Type Size M	MB Used MB Unused MB			
∀ C	NTFS 3366	67,4 11180,8 22486,7]			
ips		< Back Next > Cancel			

6. Langkah terakhir adalah klik **Finish** seperti terlihat pada gambar di bawah ini.

Confirm partitio Please review t	n resize he changes you have se	lected to be made on your disk.	
Before:			
C: 33.667,4 MB NTFS	D	<mark>: disk</mark> 5.005,0 MB NTFS	
After:			
C: 39.668,3 MB NTFS		D: disk 30.004,2 MB NTFS	
The partitions on your d	isk will be resized as sho	wn above. Click Finish to confirm par	tition resize.

C. **Redistribute free space** adalah menu yang digunakan untuk membagi sama rata partisi yang masih belum terpakai (free) ke partisi-partisi yang sudah ada pada harddisk.

Langkah-langkahnya sebagai berikut : 1. Klik tombol *M* <u>Redistribute free space</u>

- Pick a Lask... 8 🖄 Create a new partition C: WIN-9 2.000,2 MB 🙋 Create a backup partition Install another operating system Klik ini 🔬 Resize a partition Partition 🖋 (Redistribute free space Disk 1 0 Merge partitions Copy a partition Redistribute free space among your partitions C:1 Ш (×)
- 2. Kita akan dihadapkan box dialog seperti dibawah ini, lalu tekan Next>.



3. Kemudian pilihlah partisi yang akan di **Redistribute** dengan cara memerikan cek pada partisi yang dipilih. Lalu klik **Next>.**

Redistribute fra	ee space		×
Redistribut Select the	te space am e partitions that	ong which partitions? will be affected by the free space redistribution.	X
In the list below, se redistributed among	ect all partition: g all partitions y	s you want to involve in the redistribution. Free space will be ou select.	
C: 33.667,4 MB N	TFS	D: disk 36.005,0 MB NTFS	
Partition	Туре	Size MB Used MB Unused MB	
V C	NTFS	33667,4 11180,8 22486,7	
☑ D: disk	NTFS	36005,0 7756,2 28248,8	
<u>T</u> ips.		<back< td=""><td>ancel</td></back<>	ancel

4. Langkah terakhir klik Finish untuk melakukan perubahan tadi.

Redistribute free space	X
Confirm changes Review the modifications to your disk as shown below.	Ż
Before:	
C: 33.667,4 MB NTFS D: disk 36.005,0 MB NTFS	
After:	
C: 40.217,4 MB NTFS D: disk 36.107,0 MB NTFS	
To redistribute free space, the partitions on your disk will be resized as shown above. Click Finish redistribute now.	to
Iips < Back Einish Cancel	

D. Marge Partition adalah menu dari partition magic 8.0 yang digunakan untuk menggabungkan 2 partisi / lebih menjadi sebuah partisi.

Langkah-langkahnya adalah sebagai berikut :

Merge partitions



1. Klik

2. Lalu klik Next>. Seperti terlihat gambar dibawah ini.

Merge Partitions	X
	Click Tips at any time for helpful information.
∐ips	< <u>Back</u> <u>Next ></u> <u>Cancel</u>

3. Kita akan di hadapkan seperti gambar dibawah ini. Select fist partition maksudnya adalah partisi yang pertama yang akan di Marge, pilih partisi C: sebagai contoh lalu klik Next>.

Merge Par	titions					
Selec Cř	t the first p noose the first	p artition partition to m	erge.			
The partition be before	on you choose or after the ex	will be expa panding parti	nded to inclu tion. Both pa	ide an adjacei irtítions must l	nt partition. The adj be of type NTFS, F.	acent partition can AT or FAT32.
C: 33.667,4 M	AB NTFS		D: 36.	disk 005,0 MB N	ITFS	
Partition	Туре	Size MB	Used MB	Unused MB	Pri/Log	
C:	NTFS	33667,4	11180,8	22486,7	Primary	
D:	NTFS	36005,0	7756,2	28248,8	Logical	
	<u>⊺</u> ips		< 8	lack	<u>N</u> ext >	Cancel

4. Selanjutnya **Select Second Partition** maksudnya adalah partisi yang kedua yang akan di **Marge**. Pilihlah D: sebagai contoh lalu klik **Next>**.

Merge Partitions 🛛 🔀								
Select the second partition Choose the second partition to merge.								
The contents of the second partition will be added as a folder in the first partition. This partition must be of type NTFS.								
C: 33.667,4 MB NTFS 26.005,0 MB NTFS								
Partition Type Size MB Used MB Unused MB Pri/Log								
D: NTFS 36005,0 7756,2 28248,8 Logical								
First partition: C:								
ips <backqext>Qancel</backqext>								

5. Berilah Nama Pertisi tersebut lalu klik Next>.

Merge Partitions				
Choose folder na Enter the name o	i me f the folder to hold the	e second partit	ion.	
Type the name for the fol	der that will contain ti	he contents of	the second partition.	
	Folder name			
	First partition: Second partition:	C: D: disk		
<u></u> ips		< <u>B</u> ack	Next >	Cancel

6. Kemudian klik **Next>** lagi seperti terlihat gambar dibawah ini.

Merge Partitions			X
Drive letter changes Merging partitions may cause d	rive letters to char	nge.	
IMPORTANT: Merging two partitions car	n cause drive letter	rs to change.	
The DriveMapper utility locates any driv and shortcuts and can update them to t	e letter references he new drive lette	s found in your .INI files, V r.	Mindows registry,
You can choose to run DriveMapper au PartitionMagic.	tomatically when y	you apply your changes i	in PowerQuest
<u></u>	< <u>B</u> ack	Next >	Cancel

7. Lalu klik **Finish** untuk melaksanakan perubahan yang telah kita buat tadi.

Merge Partitions				X
Confirm partition Review the char	1 merge nges that will be ma	de to your disk.		
Before:				
C: 33.667,4 MB NTFS		D: disk 36.005,0 MB	NTFS	
After:				
C: 69.672,5 MB NTFS				
The two partitions will be	e combined as show	vn above. Press	Finish to confirm parti	tion merge.
First partition:	C:			
Second partition:	D: disk			
Resulting file system:	NTFS			
Folder name:	YEYEP			
<u>ips</u>		< <u>B</u> ack	Einish	Cancel

E. Copy a Partition adalah menu yang digunakan untuk menyalin, mencopy semua isi dari sebuah partisi.

Langkah - langkahnya adalah sebagai berikut:

1. Untuk memulai klik 🚁 Copy a partition



2. Selanjutnya klik Next>.

Copy Partition	
	Copy Partition
	This wizard allows you to copy a partition to another location on your system. If necessary, it will resize neighboring partitions to create sufficient space to perform the copy.
<u>Ti</u> ps	< BackCancel

3. Kemudian pilih partisi yang akan di **Copy**, pada contoh kali ini saya memilih **D**:, lalu klik **Next>** untuk melanjutkan ke tahap berikutnya. Seperti gambar dibawah ini:

Copy Parti	tion						×
Selec Ch	t Source P oose the parti	artition tion to copy.				2	S
Select the list beneath	partition to co n.	py. You can i	click on a parti	ition either in	the diagram or in	the	
C: 33.667,4 M	MB NTFS		D: 36.0	<mark>disk</mark> 005,0 MB - N	ITFS		
Partition	Туре	Size MB	Used MB	Unused MB	Pri/Log		
C:	NTFS	33667,4	11180,8	22486,7	Primary		
D:	NTFS	36005,0	7756,2	28248,8	Logical		
	<u>T</u> ips		< <u>B</u> a	ick	<u>N</u> ext >	Cance	1

Partition Magic 8.0 By : Yeyep Julias www.wewekalong.wordpres.com 4. Klik **Next>**lagi untuk melanjutkan.

Copy Partition Select Destin Choose the	ation Di disk to cop	sk vy the partition	to.		×
Select the disk	:you want	to copy the pa	rtition to: D: disk		
	Disk 1	Size 76316,6 M	Drive 18 C., D	letters):	
ips			< <u>B</u> ack	Next >	Cancel

5. Lalu akan tampil **Copy Options** box dialog. Lalu pilihlah apakah partisi yang baru merupakan primary ataukah logical partisi, pada contoh ini saya memilih sebagai logical partition dan pilihan Unhidden agar partisi yang kita buat tampil. Lalu pilih **Next>** untuk melanjutkan.

Copy Partition	×
Copy Options Specify the properties of the new partition.	2
Should the new copy be a primary or a logical partition? Primary C Primary C Logical Should the partition be hidden or unhidden? Be aware that making the partition unhidden can cause other drive letters to change.	
C Hidden © Unhidden	
ips < BackQext >Qancel	

6. Kemudian akan tampil box dialog **Location for Copy**. Location for copy adalah dimana letak partisi yang baru akan kita letakkan. Saya memilih After D: disk berarti setelah partisi D:, lalu klik **Next>**.

Copy Partition		X
Location for Copy Select the destination location for the	e copied partition.	B
In the list below, indicate where you want th and/or resize other partitions to make room f	e partition to be copied. The wizard will move or the new partition if necessary.	
C: 33.667.4 MB NTFS	D: disk 36.005,0 MB NTFS	
Location for new partition		
After C: but before D: disk		
After D: disk		
<u>ips</u>	< Back Next >	ancel

Partition Magic 8.0 By : Yeyep Julias www.wewekalong.wordpres.com

7. Menu selanjutnya adalah **Take Space from which partitions** adalah free space partisi yang mana yang akan kita berikan untuk partisi yang baru. Untuk memilik bertanda cek. Saya memilik D:, lalu klik **Next>**.

Copy Partition Take space fi	om which	partitions?			×			
Select the partitions which can donate space for the partition copy.								
To create space for the list below, select	the partition of the partitions	opy, unused s that space ca	pace may need to n be taken from.	be taken from	other partitions. In			
C: 33.667,4 MB NTFS	;	D 3	<mark>1: disk</mark> 6.005,0 MB NTFS	;				
Partition	Туре	Size MB	Available MB					
□ c	NTFS	33667,4	20246,0					
🔽 D: disk	NTFS	36005,0	26693,9					
	1							
Tips		<	Back	Next >	Cancel			

8. Lalu aturlah ukuran untuk partisi yang baru, lalu klik Next>.

Copy Partition Specify partition size Choose the size of the new partition.	×
Indicate the size of the new partition: C Keep partition size the same as original Resize partition to: 20000[0 MB Original size: 36005,0 MB Minimum size: 18003,7 MB Maximum size: 33338,0 MB	
ips <back next=""></back>	Cancel

9. Lalu aturlah posisi partisi yang baru apakah *Beginning of unallocated space* atau *End of unallocated space*, klik **Next>**.

Copy Partition	X
Copy Position Specify where to position the partition in the unallocated space.	
The new copy of the partition is not large enough to entirely fill the available unallocated space. Should the partition be copied to the beginning or end of the space?	
Geginning of unallocated space End of unallocated space	
ips <backcancel< td=""><td></td></backcancel<>	

10. Langkah terakhir klik Next>.





About Me

Nama : Yeyep Julias YM : wewe_kalong@yahoo.com