Dismounting VHD Volumes

Dismounting VHD Volumes

Dismounting a VHD volume means removing the letter assignment for this volume.

To remove an existing drive letter from a volume, follow the instructions below.

1. Launch the R1Soft Hyper-V VHD Explorer.

2. Select an attached VHD in the "Attached VHDs" pane.

R1Soft Hyper-V VHD Explorer								
File Edit Tools Help						R1Soft Continuous Data Protection* Tools for Windows and Linux		
🥥 Attach (Detach								
Attached VHD's		Volumes in G:\/VirtualMachines\WindowsXP.vhd						
Path	Capacity	Volume	Partition	Drive/Path	File System	Capacity		
G:\/VirtualMachines\WindowsXP.vhd	126.99 GB		Disk #3, Partition #0	EV	NTFS	126.99 GB		
-								

3. In the right pane, right-click a volume contained in a mounted VHD. Select the "Dismount" option from the appeared menu.

R1Soft Hyper-¥ ¥HD Explorer							_ 🗆 🗵	
File Edit Tools Help						R19	Continuous Data Protection* Tools for Windows and Linux	
🔾 Attach 🔵 Detach								
Attached VHD's	Volumes in G:\lVirtualMachines\WindowsXP.vhd							
Path	Capacity	Volume	Partition	Drive/Path	File System	Capacity		
G:\!VirtualMachines\WindowsXP.vhd	126.99 GB		Disk #3, Partition #0	D:\Test	NTFS	126.99 GB		
					Mount			
					Dismount			
				100	Change Drive Letter			
				2	Explore			

4. Confirm your request to dismount the Volume by clicking "Yes" in the appeared popup.



5. The drive letter is removed from the Volume that you specified.

🚍 R15oft Hyper-Y VHD Explorer							
File Edit Tools Help					R1So	ft Continuous Data Protection* Tools for Windows and Linux	
💊 Attach (Detach							
Attached VHD's	Volumes in G:\!VirtualMachines\WindowsXP.vhd						
Path Capacity	Volume	Partition	Drive/Path	File System	Capacity		
G:\!VirtualMachines\WindowsXP.vhd 126.99 GB		Disk #3, Partition #0	1	NTFS	126.99 GB		