Attaching VHDs

Attaching VHDs

Attaching VHD means making it available for use. You can attach a new VHD you have just created or another existing VHD.

To attach a VHD, follow the instructions below.

Attaching VHD Using R1Soft Hyper-V VHD Explorer

- 1. Launch the R1Soft Hyper-V VHD Explorer.
- 2. Click on the "Attach" button located on the application toolbar.

R1Soft Hyper-V VHD Explorer File Edit Tools Help R1Soft 1								
	Volumes							
Capacity	Volume	Partition	Drive/Path	File System	Capacity			
attached	No volumes							
	Capacity attached	attached	attached Volumes Partition No vo	Volumes Capacity Volume Attached No volumes	orer			

Alternatively, from the "File" menu you can select the "Attach" command.

R1Soft Hyper-V VHD Explorer								
File Edit Tools Help				R1Soft	Continuous Data Protection* Tools for Windows and Linux			
Allali								
Exot s	Volumes							
Path Capacity	Volume	Partition	Drive/Path	File System	Capacity			
No VHD's attached		No vo	olumes					
·								

3. Locate the .vhd file.

🚅 Open				×
Computer	r ▼ Local Disk (C:) ▼	🔻 🔛 S	earch Local Disk (C:)	2
Organize 🔻 New folder			8= -	1
★ Favorites	Name ^		Date modified	Туре
Nesktop	🎉 backups		4/22/2010 2:02 PM	File folder
Downloads	🚵 CIFS		4/22/2010 1:50 PM	File folder
Recent Places	鷆 install		4/22/2010 1:58 PM	File folder
🔁 Libraries	PerfLogs		7/13/2009 8:20 PM	File folder
Documents	🍌 Program Files		4/22/2010 1:12 PM	File folder
J Music	🎉 Program Files (x86)		4/15/2010 1:52 PM	File folder
E Pictures	Disers		4/15/2010 1:48 PM	File folder
Videos	🕌 Windows		4/22/2010 1:50 PM	File folder
Computer	🗐 vhd		4/22/2010 10:40 AM	VHD File
Local Disk (C:)				
CD Drive (D:) GRM	1			
GIFS (\\R1HVSERVI				
·	•			•
File	name: vhd	▼ Vi	HD Files	*
			Open C	ancel

4. Click "Open."

🚅 Open			×
Computer	▼ Local Disk (C:) ▼	 Search Local Disk (C:) 	<u></u>
Organize 🔻 New folder		8== 👻	1 0
★ Favorites	Name *	Date modified	Туре
Nesktop) backups	4/22/2010 2:02 PM	File folder
Downloads	🚵 CIFS	4/22/2010 1:50 PM	File folder
Recent Places	🎉 install	4/22/2010 1:58 PM	File folder
😂 Librariae	PerfLogs	7/13/2009 8:20 PM	File folder
Documents	🎉 Program Files	4/22/2010 1:12 PM	File folder
J Music	🎉 Program Files (x86)	4/15/2010 1:52 PM	File folder
E Pictures	\mu Users	4/15/2010 1:48 PM	File folder
Videos	🎉 Windows	4/22/2010 1:50 PM	File folder
Computer	l≆ vhd	4/22/2010 10:40 AM	VHD File
🚢 Local Disk (C:)			
CD Drive (D:) GRM:			
CIFS (\\R1HVSERVI			
<u>•</u>	•		<u> </u>
File n	ame: vhd	VHD Files	•
		Open Ca	incel

5. After a few moments, the VHD appears in the "Attached VHDs" pane.

🚅 R1Soft Hyper-V VH	ID Explorer	
File Edit Tools	Help	
🥥 Attach 🔴 Detach		
Attached VHD's		
Path		Capacity
C:\vhd.vhd		З МВ
L		

Attaching VHD Using Context Menu

- 1. Locate a .vhd file on your computer.
- 2. Right-click it and from the context menu select the "VHD Attach" command.



Attaching VHD Using R1Soft Hyper-V VHD Console

1. Click "Start" and select the "Run" menu.



2. Type "cmd" without quotes and press < Enter>.



3. Go to the folder where the R1Soft Hyper-V Explorer is installed.

Mic Cop	rosoft yright	Wind (c)	lows 2009	[Vers Micr	ion osoi	6.1 t Co	.7600] prporat	tion.	All rig	ghts rea	served.
C:\	Users∖f	dmir	nistr	ator>	cd o	; ≓∖pı	rogran	files	\r1soft	hyperv	explorer
c : `	Progra	n Fil	les\R	1Soft	Hy	perv	Explor	rer>_			

4. Run the following command:

```
"R1Soft Hyper-V Console.exe" -a -f
<u>C:\Program Files\R1So</u>ft Hyperv Explorer\"R1Soft Hyper-U UHD Console.exe" -a -f C
:\<u>Windows2008x32.vhd</u>
UHD file 'C:\Windows2008x32.vhd' attached successfully.
C:\Program Files\R1Soft Hyperv Explorer>dir E:\
Volume in drive E has no label.
Volume Serial Number is 9099-6A23
  Directory of E:\
                                                               autoexec.bat
config.sys
PerfLogs
                                                           24
10
          2006
       8/2006
       9/2008
9/2008
                                                                Program Files
                              ΑM
                                        DIR> Users
(DIR> Users
(DIR> Windows
34 bytes
29,146,046,464 bytes free
          2009
         /2009
                            Dir(s)
```