BitRecover Parallels HDD Recovery Tool

Recover deleted Parallels virtual machine data

In today's digital era, virtual machines are very necessary to both personal and professional computing environments. Parallels Desktop is quite a popular platform for creating and managing virtual machines utilizing HDD files as virtual hard disks. However, these files can become corrupted or inaccessible due to system crashes, malware attacks or improper shutdown leading to potential data loss. This is where BitRecover Parallels HDD Recovery Tool comes into play which is basically a specialized tool designed to recover data from corrupted or damaged HDD files, ensuring that users can retrieve their valuable information easily.

Visit the official page: BitRecover Parallels HDD Recovery Wizard

Step 1: Download the BitRecovery Parallels HDD Recovery Tool and after opening it, click on the folder icon to choose virtual path for data recovery.

Virtual Path Selection	
Select Virtual File Path	Ok Cancel
Please choose virtual path for	or data recovery

Step 2: Browse through your computer's files and after selecting a file, click on **Open**.

)rganize 🔻 New	v folder			8==
Music Pictures	^	Name	Date modified	Туре
		Windows 8-0.hdd	11/3/2015 11:41 AM	HDD File
Videos		Windows 8-0.hddhds	11/3/2015 11:56 AM	HDS File
Computer	н			
Computer Windows (C:) Local Disk (D:) Local Disk (E:) Elements (I:)	ш			

Step 3: Now select a recovery option from the 4 displayed choices depending on your requirement.



Step 4: Click on a partition from which you wish to recover data and then click on **Next** button. You can also see the drive information in the software panel.



Step 5: Let the software analyze the selected data. This might take a few moments.

Time Elapsed	0:2:22		Mode : Formatted Data Recovery
ndexes Found	4981	Pause	Capacity: 64.0 GB
olders Found	29926	 Stop 	
iles Found	175015		
.ast Name			
	Analysing Sectors: 7234839/	/134215680	
		5 %	

Step 6: Now, select the files and folders which you wish to recover. You can also preview the contents of the selected file/folder in the software panel.



Step 7: Choose a data recovery path to save the resultant data by clicking on the folder icon.

Select Data Recovery Path	Ok
	Cancel
	Settings
Note : Please choose different data recove	ry path for recovery.

Step 8: Browse for a destination folder, select it and then click on OK button.

 Homegroup Computer Mindows (C:) Local Disk (D:) Local Disk (E:) Local Disk (E:) Elements (I:) features New folder Resultant data Scrnst 	E
Resultant data Scrnst	

Step 9: Let the software complete the recovery process. You can also see the recovery time left in the software panel.

BitRecover Parallels H	DD Recovery Wizard - Formatted Data Recovery	×
Time Elapsed	:- 0 Min 5 Sec Recovery Time Left :- 36 Min 43 Sec	Skip
Data Size	:- 29.439 GB size in	omp
Data Copied	:- 68.254 MB size in	Pause
Last Data Name	e :- \$LogFile	 Stop
Folder Name	:- C:\Users\admin\Desktop\Resultant data\\$LogFile	Hide Details
		(Selecting Hide Details will speedup data recovery speed)
Current Data Copi	ied :- 8 %	
Overall Data Copie	ed :-	

Step 10: After the process is completed, you will get a prompt message depicting that saving has been completed successfully.



Step 11: Now, go to the destination path to view the saved data.

Resulta	nt data 🕨		-	
Organize 💌 Include	in library 🕶 Share with 🖛 Burn	New folder		
🔶 Favorites	Name	Date modified	Туре	Size
😹 Downloads	3Extend	3/4/2016 2:05 PM	File folder	
🔚 Recent Places	\$Recycle.Bin	3/4/2016 2:05 PM	File folder	
📃 Desktop	Boot .	3/4/2016 2:07 PM	File folder	
	Documents and Settings	3/4/2016 2:07 PM	File folder	
词 Libraries	🔰 info	3/4/2016 2:07 PM	File folder	
Documents	PerfLogs	3/4/2016 2:07 PM	File folder	
J Music	퉬 Program Files	3/4/2016 2:08 PM	File folder	
Pictures	Windows	3/4/2016 2:58 PM	File folder	
Videos	SAttrDef	11/3/2015 7:42 PM	File	3 KB
	SBadClus	11/3/2015 7:42 PM	File	0 KB
🜏 Homegroup	SBitmap	11/3/2015 7:42 PM	File	2,048 KB
	SBoot	11/3/2015 7:42 PM	File	8 KB
👰 Computer	SLogFile	11/3/2015 7:42 PM	File	65,536 KB
M WE I VON			P***	CO 4 30 1/0

By following the above 11 steps, you can efficiently recover your lost or corrupted data from HDD files using BitRecover Parallels HDD Recovery Wizard. A standout feature of this software is its ability to recover data from HDD Virtual Disk images created with Parallels Desktop and Virtual Box, ensuring compatibility with a wide range of virtual machines. **Conclusion**

Thus, whether you have lost data due to system crashes, malware attacks or improper shutdowns, this tool offers a reliable and user-friendly solution as well as providing compatibility with HDD Virtual Disk Images for data recovery across different platforms. The tool offers a reliable and user-friendly solution.