SysTools Hyper-V Recovery v2.1

Release Notes

1st September 2012

Introduction

"SysTools Hyper-V Recovery v2.1" software recovers the damaged, corrupted, inaccessible data from the VHD files, whether it is on the deleted, formatted or the shift deleted partition of the VHD file. Tool offers advance scanning option thus recovering the data from folders and partitions stored in VHD files without any data damage or deletion. Virtual environment created by Microsoft® Windows Hyper-V application stored the data as an image from hard disk and when the VHD file reports error message and become inaccessible then Windows Hyper- V Recovery software, will help with perfect VHD data recovery process executed.

New In Release

The following are the list of features and enhancements in "SysTools Hyper-V Recovery v2.1".

Title	Description
.vhd file recovery	Recovers the data from .vhd files.

Resolved Issues/Bug Fixes

The following is a list of issues addressed and enhancements implemented in this release of "SysTools Hyper-V Recovery v2.1"

	Description
1	Improved performance with Quick and advance scan.
2	Improved search engine.
3	Save the scan report for partitions so that it can be loaded back without scanning the whole file.
4	Raw scan of file which deals the MBR corruption of .vhd files and finds The partition by searching whole files.
5	FAT16 file system support for FIXED VHD file.

Known Issues

The following is a list of issue known to exist at the time of release "SysTools Hyper-V Recovery v2.1".

	Description
1	FAT12 and FAT16 (dynamic VHD) are not supported.
2	GUID partitions (GPT) are not supported.
3	Raw scan for Dynamic VHD is not supported.

Demo Limitations

The following is a demo limitation of "SysTools Hyper-V Recovery v2.1".

	Description
1	Only Preview is Supported.

System Requirements

Before installing **"SysTools Hyper-V Recovery v2.1"**, ensure that the system meets the following minimum hardware and software requirements:

Platform	Intel® Pentium® 1 GHz processor (x86) or equivalent
Memory	1 GB of RAM
Disk Space	Around 7.36 MB for installation
Operating System	One of the following: • Windows XP • Windows 7
Additional Software	.Net Framework 2.1

For More Information

Support

SysTools Software support is available to customers who have a trial version of a SysTools Software product or who have purchased a SysTools Software product and have a valid maintenance contract. SysTools Software Support provides unlimited 24x7 access to our Knowledge Base and Ticket System.

Visit Knowledge Base

http://www.systoolsfaqs.com http://www.systoolskb.com/

http://systoolssoftware.wordpress.com

Visit Ticket System

http://www.systoolskb.com/

Email

support@systoolsgroup.com

Disclaimer

The information in this document is provided in connection with SysTools Software products. No license, express or implied, by estoppels or otherwise, to any intellectual property right is granted by this document or in connection with the sale of SysTools Software products. **EXCEPT AS SET FORTH IN SYSTOOLS SOFTWARE TERMS AND CONDITIONS AS** SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, SYSTOOLS SOFTWARE ASSUMES NO LIABILITY WHATSOEVER AND **DISCLAIMS ANY** EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS **LIMITED** INCLUDING, BUT NOT THE IMPLIED WARRANTY TO, MERCHANTABILITY, **FITNESS** FOR **A PARTICULAR** PURPOSE, OR INFRINGEMENT. IN NO EVENT SHALL SYSTOOLS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, **BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE** OR INABILITY TO USE THIS DOCUMENT, EVEN IF SYSTOOLS SOFTWARE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SYSTOOLS SOFTWARE makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. SysTools Software does not make any commitment to update the information contained in this document.