

About Restoring Physical Imaging Standard to VHD/X Files

<https://campus.barracuda.com/doc/110560102/>

VHD/X is the virtual hard disk file type used by Microsoft's Hyper-V hypervisor. This restore type restores a VHD/X for each volume that you select.

The ECHOplatform agent produces the following files depending on the format that the user chooses:

- VHD: Windows 7, Windows 2008, Windows 2008 R2
- VHDX: Windows 8, Windows 8.1, Windows 10, Windows 2012, Windows 2012 R2, Windows 2016

All virtual hard disks are recovered as dynamic disks.

Virtual hard disks take the following naming convention by default:

Recovery_{machine_name}_{volume or volume group label}

Example

Recovery_LT-R9RLN75_Boot

You can attach the Hyper-V disks (VHD files) that are restored to an existing VM.

Physical Imaging Standard VHD/X File Restore Tabs



The following table provides a description of the page features.

Page	Description
Select	Select the volumes to restore to VHD/X files.
Destination	Choose what format is used to restore the data and choose where the data is restored.
Summary	A list of your selections is displayed.

Figures

1. image067.jpg

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.