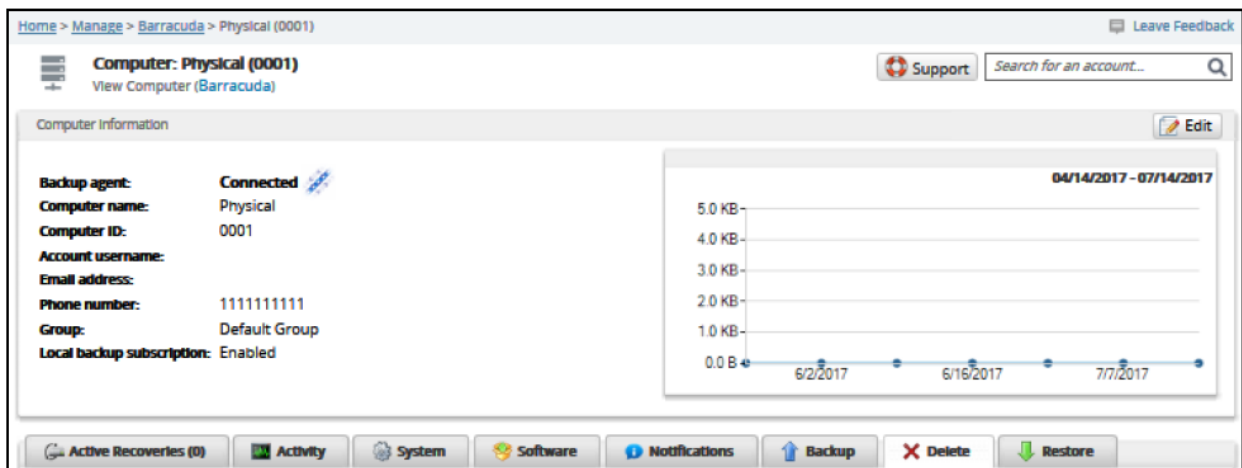


Restoring Physical Imaging Rapid Recovery to VHD/X Files

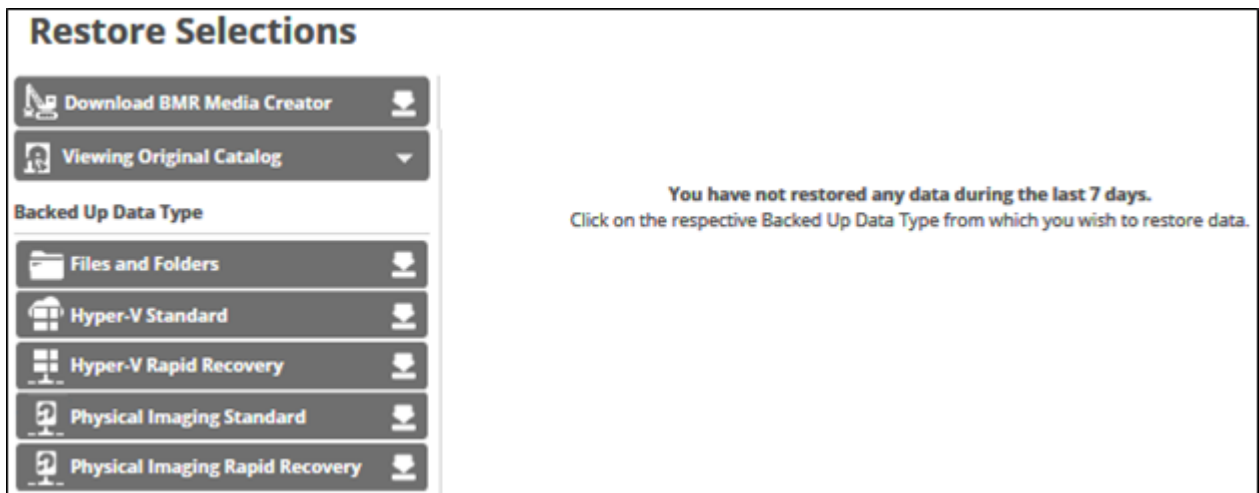
<https://campus.barracuda.com/doc/93197920/>

To restore Physical Imaging Standard volumes/revisions to VHD/X Files, perform the following steps.

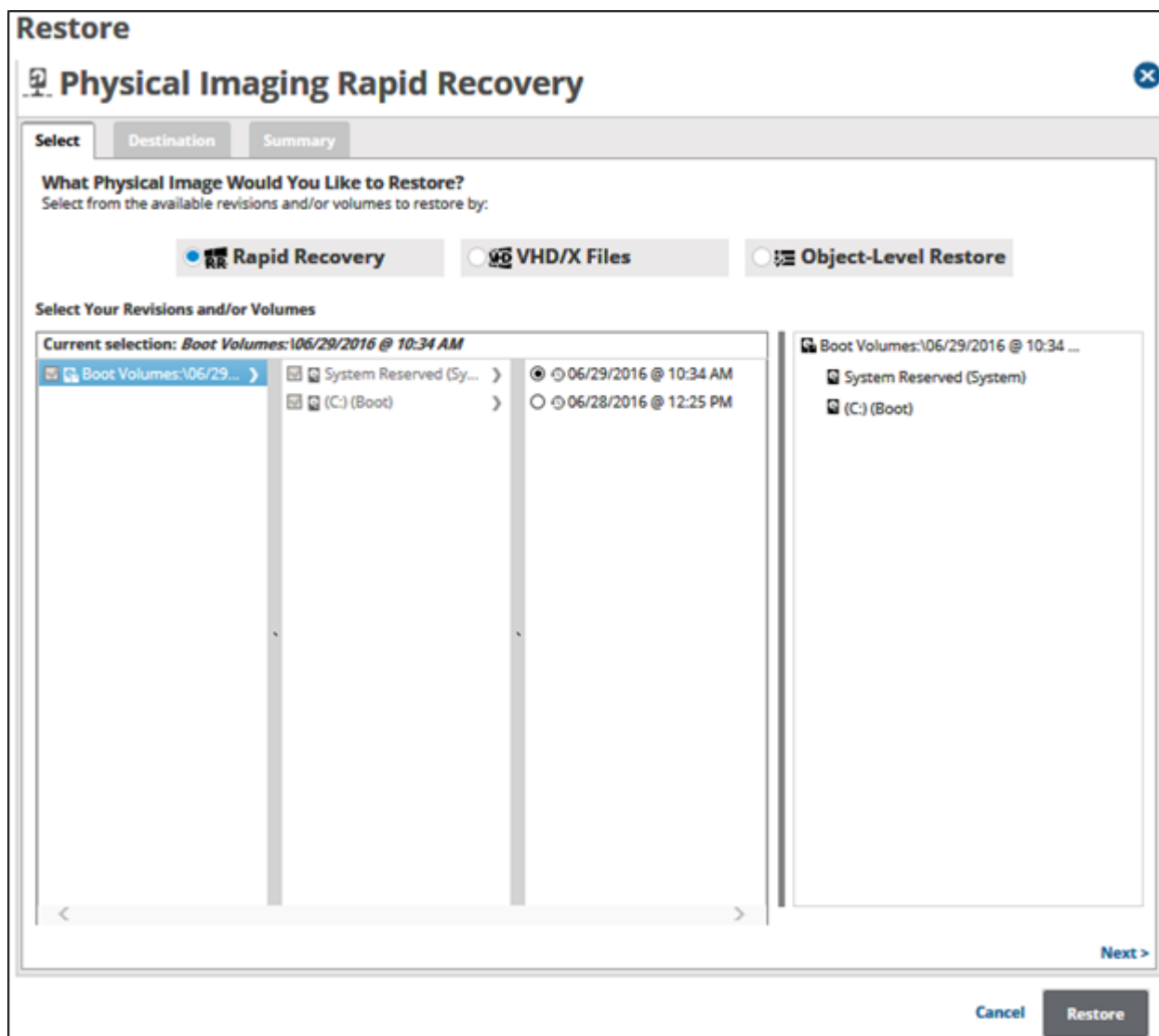
1. Navigate to the Computer page. See [Navigating to the Computer Page](#) for instructions.
The Computer page is displayed.



2. Click the **Restore** tab.
The Restore Selections page is displayed.



3. Click **Physical Imaging Rapid Recovery**.
The Select page is displayed.



4. Click the **VHD/X Files** radio button.
The Physical Imaging Standard revisions and volumes are displayed.

What Physical Imaging Rapid Recovery Would You Like to Restore?
Select from the available revisions and/or volumes to restore by:

☐ Rapid Recovery ☒ VHD/X Files ☐ Object-Level Restore

Select Your Revisions and/or Volumes


Current selection:


☐ New Volume (E:) >

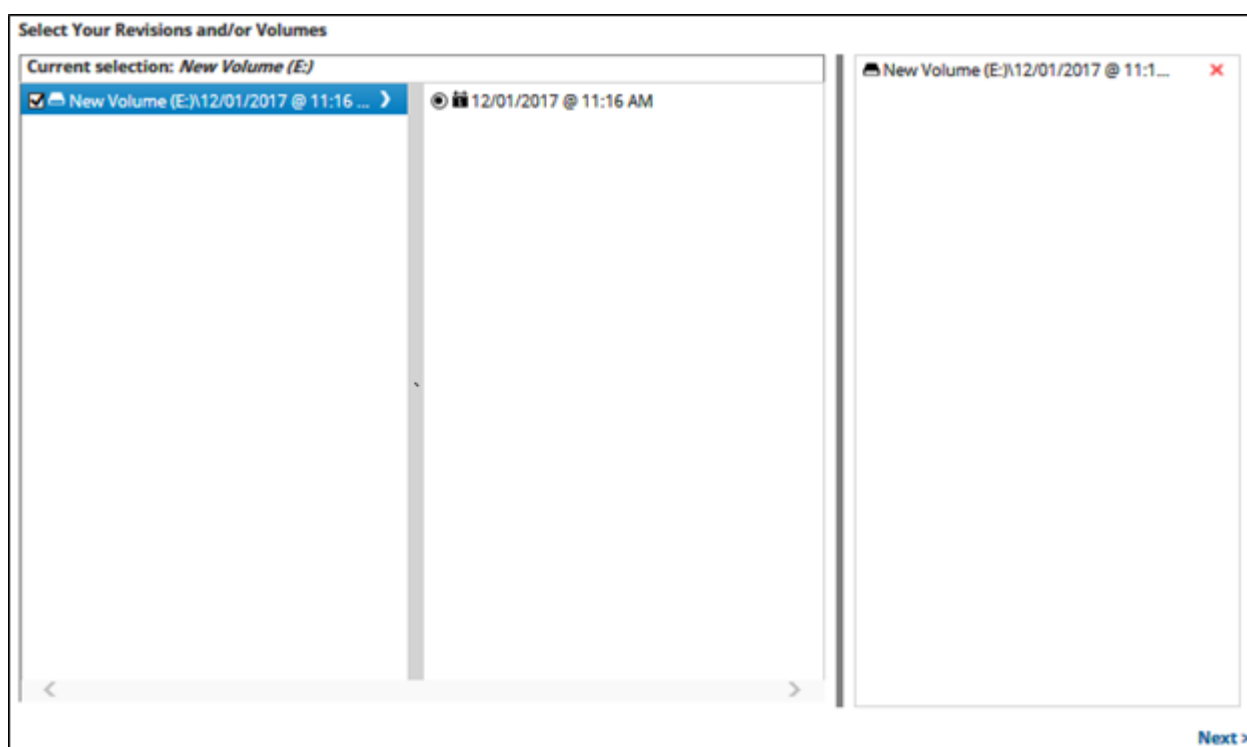
Select the volumes on the left that you want to restore.

Next >

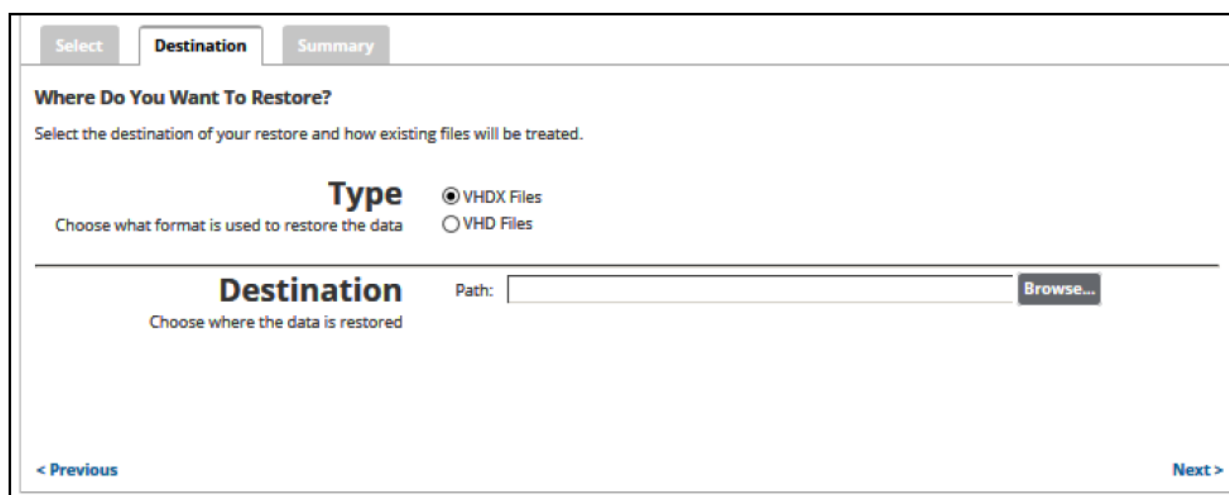
5. In the Current Selection pane, select the revision and/or volumes you would like to restore.

Clicking the arrow  at the right of the items displays more revisions/volumes.

The selection is displayed in the right pane. Click the remove  icon to remove any selections



6. After making your selections, click **Next**.
The Destination page is displayed.

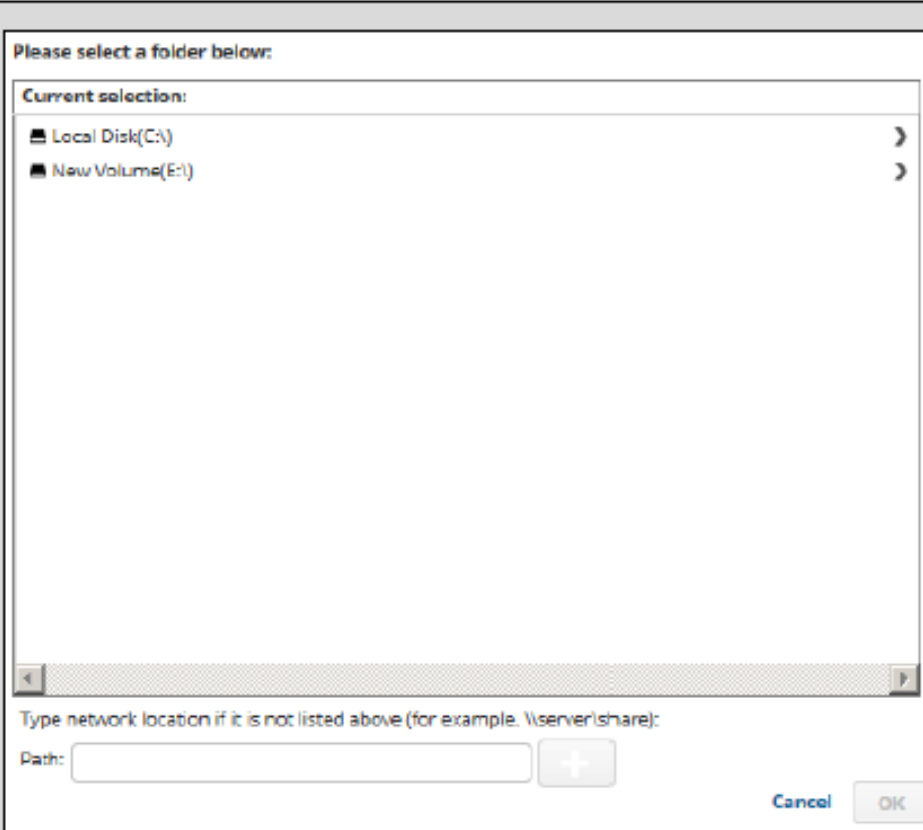


7. At the Type section, select either the **VHDX Files** or the **VHD Files** radio button.
8. At the Destination Path field, type a path, or click the **Browse** button to select the destination of your restore.

Browse option

- a. Click the **Browse** button.

The folder options are displayed.



Please select a folder below:

Current selection:


- Local Disk(C:)
- New Volume(E:)

Type network location if it is not listed above (for example, \\server\share):

Path:


b. Select the destination.

The OK button is activated.



c. Click OK.

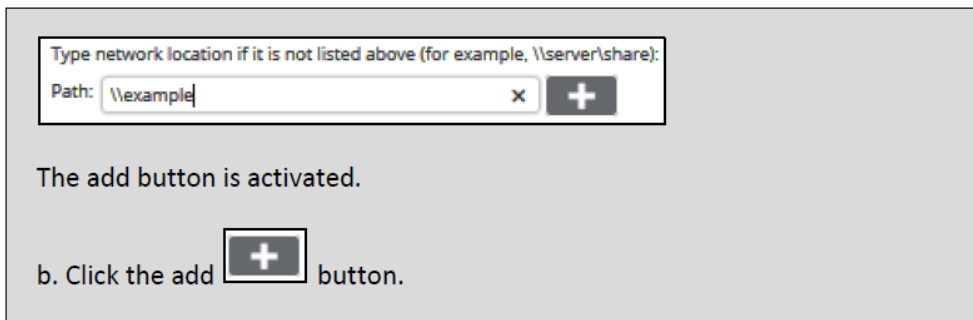
The address is displayed in the Path field.



d. To add a network location that is not listed, perform the step below.

Adding a Network Location

a. To restore VHD/X files on another network location that is not listed, type the network path address in the Path field as shown in the example below.



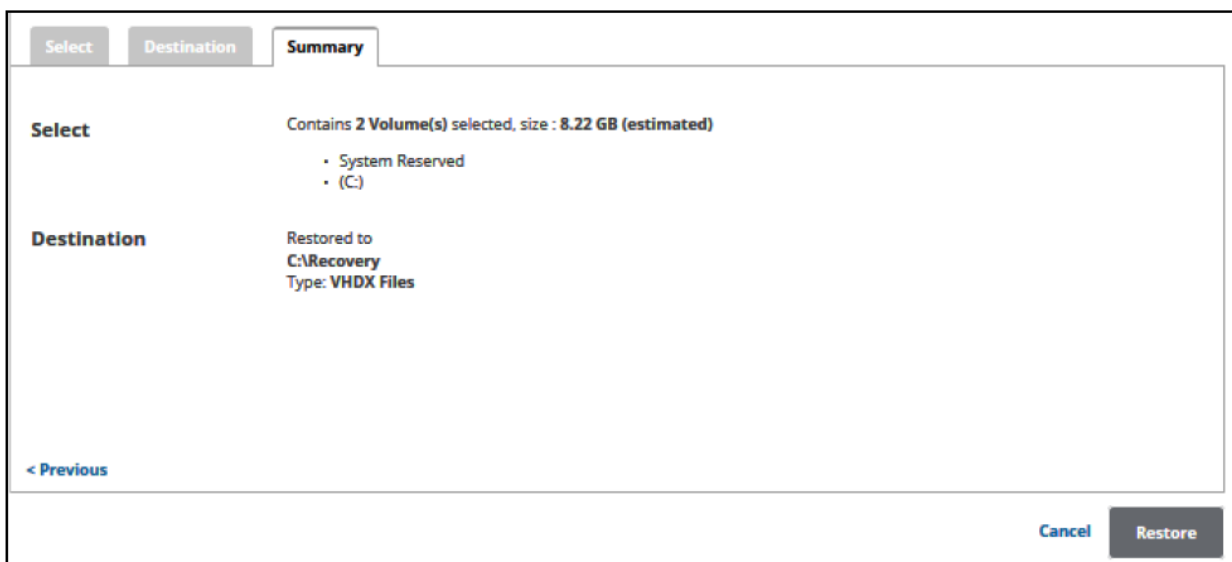
Type network location if it is not listed above (for example, \\server\share):

Path:

The add button is activated.

b. Click the add button.

9. After selecting the destination of your restore, click **Next**.
The Summary page is displayed.



Select Destination Summary

Select Contains 2 Volume(s) selected, size : 8.22 GB (estimated)

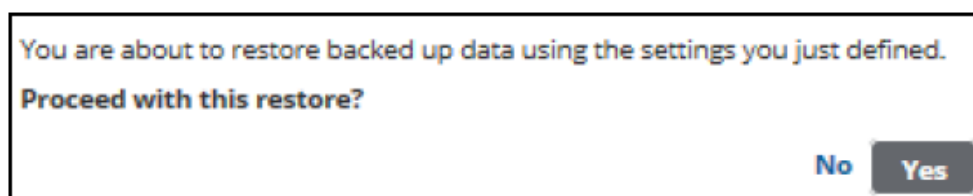
- System Reserved
- (C:)

Destination Restored to
C:\Recovery
Type: VHDX Files

< Previous

Cancel Restore

10. Verify your selections, and then click the **Restore** button.
The confirmation pop-up is displayed.



You are about to restore backed up data using the settings you just defined.
Proceed with this restore?

No Yes

11. Click **Yes**.
The Restore Selections page is displayed with the status.

Figures

1. Image_VHD_2.png
2. restore.png
3. vhd.png
4. vhd1.png
5. arrow.png
6. Remove.png
7. vhd2.png
8. Image_VHD_6.png
9. Image_VHD_7.png
10. Image_VHD_8.png
11. Image_VHD_9.png
12. Image_VHD_10.png
13. Image_VHD_11.png

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