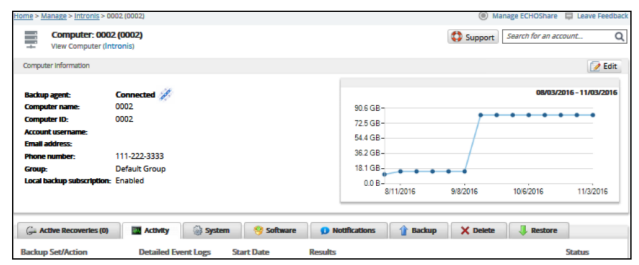


## Restoring Physical Imaging Rapid Recovery at the Object Level

https://campus.barracuda.com/doc/93197914/

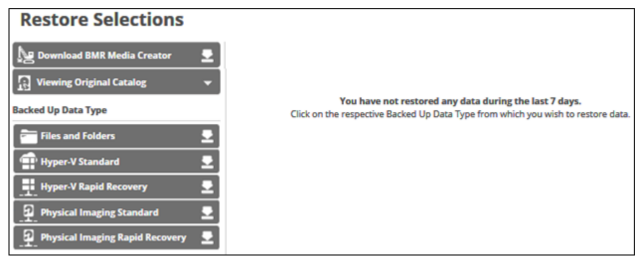
To restore at the Object-level, perform the following steps.

1. Navigate to the Computer page. See <u>Navigating to the Computer Page</u> for instructions. The Computer page is displayed.



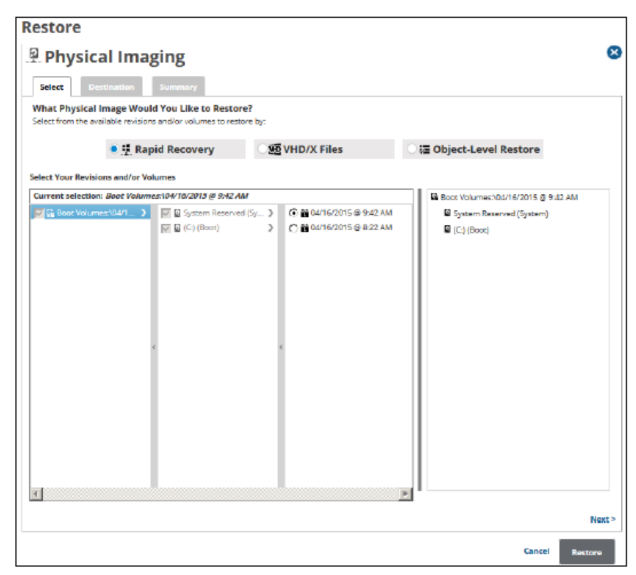
2. Click the **Restore** tab.

The Restore Selections page is displayed.



3. In the Backup Type pane, click **Physical Imaging Rapid Recovery**. The Select page is displayed.





4. Select the **Object-level Restore** radio button. The Object-level selection options are displayed.



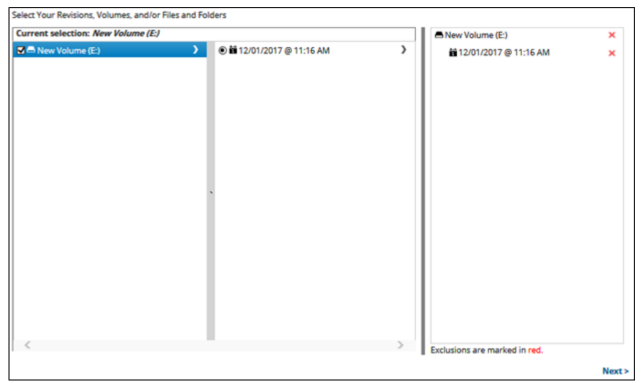


5. In the Current Selection pane, select the revisions/volumes to be restored.

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

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





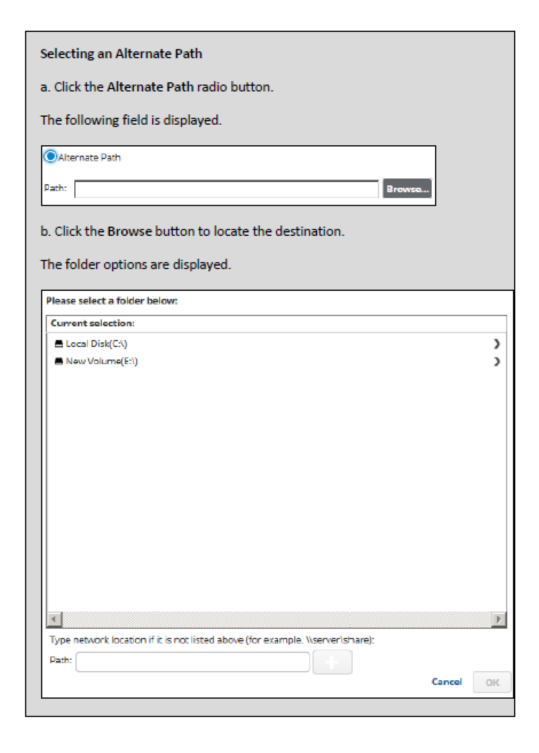
6. Click Next.

The Destination page is displayed.

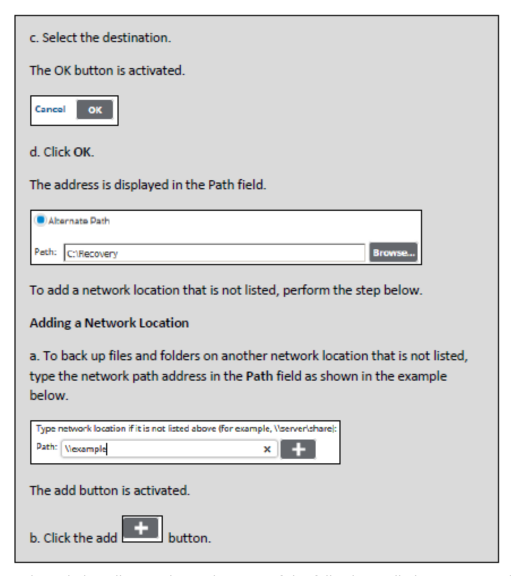


- 7. At the Destination section, to select the original destination path, click the **Original Path** radio button.
- 8. To select an alternate path, click the **Alternate Path** radio button, and then browse to the destination.









- 9. At the Existing Files section, select one of the following radio buttons regarding the restoration of existing files:
  - $\circ\,$  Do not overwrite any existing files with restored files
  - Overwrite existing files with restored files
  - If a file already exists, rename the restored file
- 10. After making your selections, click **Next**.

The Advanced page is displayed.





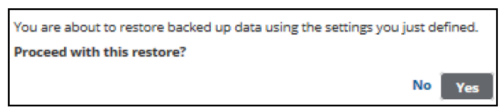
- 11. Optionally, select the following options to specify the advanced features of the restore:
  - Restore NTFS File Permissions
  - Restore File Attributes
  - Restore Last Modified Date
- 12. Click Next.

The Summary page is displayed.



13. Verify your selections, and then click the **Restore** button.

The confirmation pop-up is displayed.



14. Click Yes.

The Restore Selections page is displayed with the status.

## Barracuda Intronis Backup



## **Figures**

- 1. Imaging restore 11.png
- 2. restore.png
- 3. Imaging\_restore\_13.png
- 4. Imaging\_restore\_30.png
- 5. arrow.png
- 6. Remove.png
- 7. ol select.png
- 8. ol destination.png
- 9. Imaging restore 31.png
- 10. Imaging\_restore\_32.png
- 11. Imaging\_restore\_33.png
- 12. Imaging\_restore\_34.png
- 13. Imaging\_restore\_35.png

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