



Restore Data via Download

As an alternative to restoring data to a restore target, Barracuda provides the ability to download data directly to your workstation. In the **Restore Browser**, the **Download** hyperlink displays next to the **Restore** option, as shown in the image below. There are two ways to initiate a download - from the *web* user interface and from the *local* user interface. Downloads initiated within the local user interface usually perform better and download faster, as described here:

- Downloads initiated in the *web* user interface - Data is pulled directly from the cloud storage target (if replicated offsite to the Barracuda Cloud or AWS) or from the local Barracuda Backup device.
- Downloads initiated in the *local* user interface - Data is pulled from the local Barracuda Backup device, as opposed to cloud storage (if replicated offsite), so they generally perform better and download faster.

In Barracuda Backup 6.5, Barracuda implemented download restart/resume capability from the web browser. Currently, only Firefox provides the ability to restart/resume downloads. Microsoft Edge and Google Chrome do not provide restart/resume capability. For this reason, Barracuda recommends Firefox when downloading files, especially large files where the chances of a network disruption may occur.

Cookies	--	Mar 5 12:49pm EDT	Restore Download
Desktop	--	Mar 5 12:49pm EDT	Restore Download
Documents	--	Mar 5 12:49pm EDT	Restore Download

You can restore data using the download feature using the local device web interface or Cloud web interface. You can select to download files and directories directly to your system:

- Download a single file
- Download file system directories as ZIP files
- Download email mailboxes and folders as ZIP files

Local Device Web Interface

Use the Barracuda Backup download feature through the local web interface to quickly download backed up data using the following steps:

1. Open a web browser, enter the Barracuda Backup Server IP address, and log in to the Barracuda Backup web interface.
2. The **System** page displays; go to the **Restore > Restore Browser** page:



Restore Browser LiveBoot Management

Restore Browser

Showing backups from:
 2014-04-02 (Today) [Change Date](#)

- SEST Training #1
 - ESXI
 - VMware
 - VMW-DC1
 - File Systems
 - System State
 - Exchange 2010 ...
 - File Systems
 - Microsoft Exchan...
 - System State

SEST Training #1

CONTENTS

Name
ESXI
VMW-DC1
Exchange 2010 DAG1
Exchange 2010 DAG2
Exchange 2010 DAG3
SQL 2012
QA vCenter - TEST ONLY
HV - DC1
WS2K8 - SQL
WS2K8 - Exchange2010
Ubuntu12.04 - SSHFS

3. Navigate to a directory or file for download:

Restore Browser LiveBoot Management

Restore Browser

Showing backups from:
 2014-04-02 (Today) [Change Date](#)

- SEST Training #1
 - ESXI
 - VMware
 - VMW-DC1
 - File Systems
 - C:
 - Users
 - Administrator**
 - System State

Administrator [View all revisions up to: 2013-04-02 23:59:00](#)

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Name
AppData
Application Data
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Contacts
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Desktop
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Links

4. The **Restore Browser** section displays the latest backup date.

Older Revision

To restore an older revision of the file or directory, click **Change Date** to display all available revisions:

Restore Browser

Showing backups from:
 2014-04-02 (Today) [Change Date](#)

5. Click **Download** to the right of the file or folder you want to download:



Folder	Size	Date	Restore	Download
Cookies	--	Mar 5 12:49pm EDT	Restore	Download
Desktop	--	Mar 5 12:49pm EDT	Restore	Download
Documents	--	Mar 5 12:49pm EDT	Restore	Download

6. The selected file is downloaded to a ZIP file. Once downloaded, you can extract the downloaded content from the zip file:

Copy-1.14.0329.exe	11/12/2012 2:33 PM	Application	27,462 KB
Copy-1.28.657.0.exe	4/1/2013 4:02 PM	Application	28,914 KB
Desktop.zip	1/24/2013 4:10 PM	Compressed (zipped) Folder	66,643 KB
dotnetfx35setup.exe	2/19/2013 10:54 AM	Application	2,891 KB

Cloud Web Interface

Use the following steps to download and verify backed up data from the cloud:

1. Go to <https://login.barracudanetworks.com/> and log in to the Barracuda Backup web interface.
2. Go to the **Restore > Restore Browser** page.
3. Navigate to a file or folder for download:

4. The Restore Browser section displays the latest backup date.

Older Revision

To restore an older revision of the file or directory, click **Change Date** to display all available revisions:

5. Click **Download** to the right of the file or folder you want to download, or click **Download entire folder** to download all content within the folder selected in the **Restore Browser** section:

6. The content is downloaded as a .zip file. Once downloaded, you can extract the downloaded content from the zip file:

Copy-1.14.0329.exe	11/12/2012 2:33 PM	Application	27,462 KB
Copy-1.28.657.0.exe	4/1/2013 4:02 PM	Application	28,914 KB
Desktop.zip	1/24/2013 4:10 PM	Compressed (zipped) Folder	66,643 KB
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