

## **Restore Data Using the Local Web Interface**

## https://campus.barracuda.com/doc/12898/

You can restore data using the Barracuda Backup local web interface. Note that the local web interface does not require an Internet connection which may improve performance.

- 1. Open a web browser, and enter the Barracuda Backup appliance IP address.
- 2. Log into the Barracuda Backup web interface; the **System** page displays:

System		
Backup Server Information	Hardware Usage	
Model: BBS 190	CPU:	
Serial: BAR-BS-324474	Disk Usage:	
Firmware: 5.1.03	Disk IO:	
Network Status: 😑 😑 🖨	Ethernet:	
Network Settings		
	Use DHCP Check this box to use network settings from a DHCP server.	
IP Address:	The IP address assigned to the device.	
Subnet Mask:	255.255.252.0 The subnet mask assigned to the device.	
Default Gateway:	The IP address of the next outbound hop from the device.	
DNS Servers:	10.05.0.100 10.05.0.101	
Server Actions		
Maintenance:	Reboot Shut Down Open Support Tunnel   Reboots, shuts down, or opens a support tunnel to your backup server.	
Wipe Backup Server:	Wipe Backup Server Resets your backup server to its factory state.	
	All user data will be removed from the backup server and in the cloud if you select	t this option.

3. Click the **Restore** tab, and select the server from which to restore data. In the following example, a Microsoft Exchange Database is selected:



Restore Browser	Mailbox Database 2080754184		Restore latest revision of mailbox databa			
Showing backups from:	REVISIONS					
2013-04-09 (Today) Change Date	Name	Size	Туре	Revision		
<b>T</b> Exchange 2010	Mailbox Database 2080754184	22.00 MB	Incremental	Apr 6 8:00pm EDT	Restore	
Eile Systems	Mailbox Database 2080754184	20.00 MB	Incremental	Apr 5 10:00pm EDT	Restore	
Wiscons Cushan	Mailbox Database 2080754184	18.00 MB	Incremental	Apr 5 8:10pm EDT	Restore	
Microsoft Exchan	Mailbox Database 2080754184	14.00 MB	Incremental	Apr 4 8:10pm EDT	Restore	
System State	Mailbox Database 2080754184	18.07 MB	Full	Apr 3 8:10pm EDT	Restore	
V Exchange 2010	Mailbox Database 2080754184	6.00 MB	Incremental	Apr 2 8:10pm EDT	Restore	
File Systems	Mailbox Database 2080754184	19.00 MB	Incremental	Apr 1 8:04pm EDT	Restore	
🔢 Microsoft Exchan	Mailbox Database 2080754184	10.00 MB	Incremental	Mar 28 8:05pm EDT	Restore	
La Mailbox Databas	Mailbox Database 2080754184	31.00 MB	Incremental	Mar 27 8:16pm EDT	Restore	
🛐 System State	Mailbox Database 2080754184	28.00 MB	Incremental	Mar 25 8:12pm EDT	Restore	

4. Click the **Restore** link to the right of the data you want to restore; the **Restore** window displays. Select the **Restore to** and **Method** for restoring the data, for example, select **Original Location** to select the original server, and select **Restore to an Exchange Recovery Storage Group/Database** to restore to a recovery database:

Restore		×
Restore to: 🖲	Original Location	
0	Message Level (1 )	
0	Other Hostname or IP Address	
En	ter the resolvable hostname or IP of the restore location.	
Method: 🔿	Restore normally	
۲	Restore to an Exchange Recovery Storage Group / Database	
0	Restore to file system:	
	C:\Exchange_Restore_20130409182059EDT\	
Ch	oose a method by which this data should be restored.	
WARNING: Restoring these it	ems will overwrite any current data in the selected location.	
	Cancel Start Restore	)
lick <b>Start Restore</b> ; the <b>I</b>	Restoration in progress window displays:	
The page at	savs: ×	



6. Click **OK**. In the web interface, go to **Reports > Restore** to view the restoration status:

5.



Re	estore Reports							
	Source ‡	Destination	\$ Start Time	Duration	\$ Size	C Errors	🗘 Warnings 💲	
Ne	Exchange 2010 DAG2 as of 04-06 20:00 EDT	0 items affected	6:23pm EDT Apr 9 2013	1 minute 8 seconds elapsed	0 bytes	0	0	X Abort Q
•	ESXI as of 04-09 23:59 EDT	1 restored (40.00 GB)	3:30pm EDT Apr 9 2013	15 minutes 17 seconds	40 gigabytes	0	0	Q Details
9	Gibson General Hospital as of 04-08 21:47 EDT	11 restored (27.18 KB)	1:40pm EDT Apr 9 2013	41 seconds	27.18 kilobytes	0	0	Q Details
9	Gibson General Hospital as of 04-08 21:47 EDT	4 restored (26.03 MB)	1:39pm EDT Apr 9 2013	38 seconds	26.03 megabytes	0	0	Q Details
Θ	ESXI as of 04-09 23:59 EDT	1 restored (40.00 GB)	1:13pm EDT Apr 9 2013	14 minutes 5 seconds	40 gigabytes	0	0	Q Details

7. Once the restore is complete, the left column displays a green indicator () next to the restored data source.

## Barracuda Backup



## Figures

- 1. system\_page.jpg
- 2. mailbox\_db.jpg
- 3. restoredialog.png
- 4. msgdialog.png
- 5. restore\_reports.jpg
- 6. indicatorlight.png

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