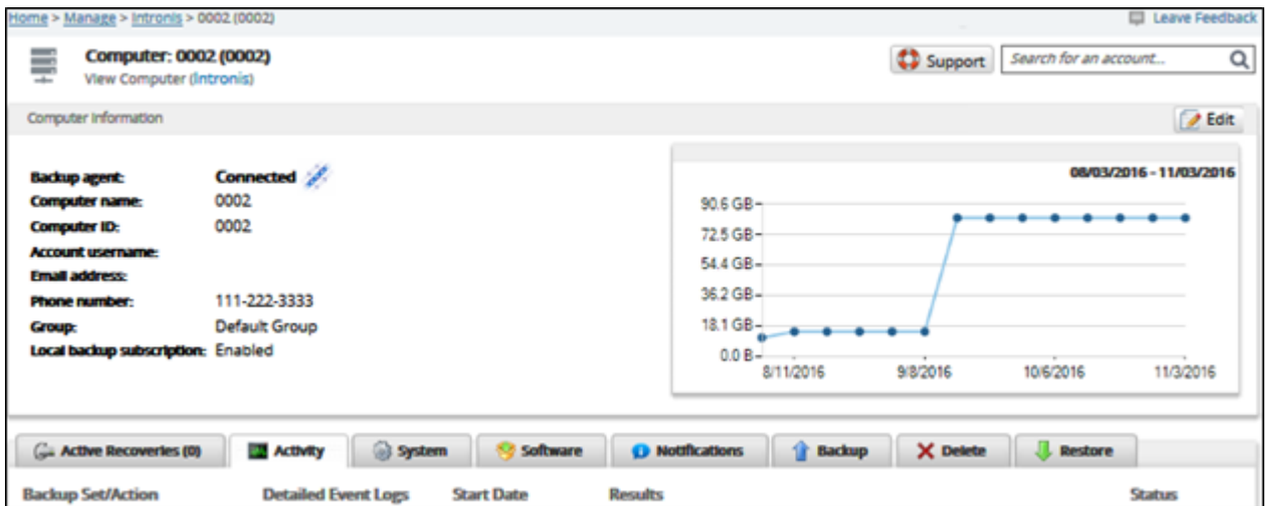


Downloading the Recovery Media Creator as an ISO File

<https://campus.barracuda.com/doc/100370718/>

To download the Recovery Media Creator, perform the following steps.

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



Home > Manage > Intronis > 0002 (0002) Leave Feedback

Computer: 0002 (0002)
View Computer (Intronis) Support

Computer Information Edit

Backup agent: **Connected**

Computer name: 0002

Computer ID: 0002

Account username:

Email address:

Phone number: 111-222-3333

Group: Default Group

Local backup subscription: Enabled

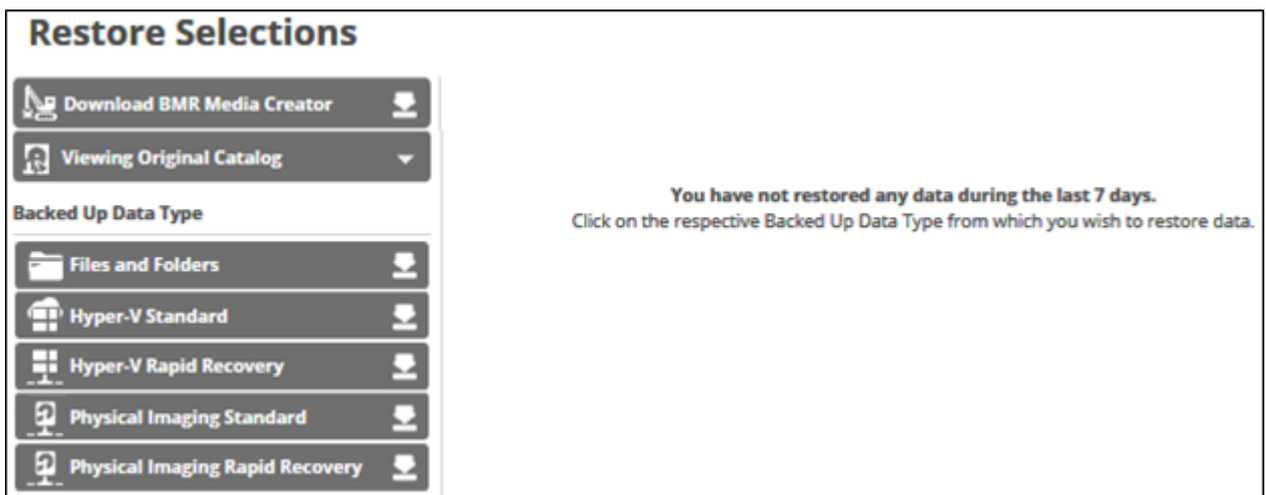
08/03/2016 - 11/03/2016

Date	Backup Size (GB)
8/11/2016	0.0
8/18/2016	18.1
8/25/2016	18.1
9/1/2016	18.1
9/8/2016	18.1
9/15/2016	18.1
9/22/2016	18.1
9/29/2016	18.1
10/6/2016	18.1
10/13/2016	18.1
10/20/2016	18.1
10/27/2016	18.1
11/3/2016	90.6

Active Recoveries (0) Activity System Software Notifications Backup Delete Restore

Backup Set/Action Detailed Event Logs Start Date Results Status

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



Restore Selections

Download BMR Media Creator

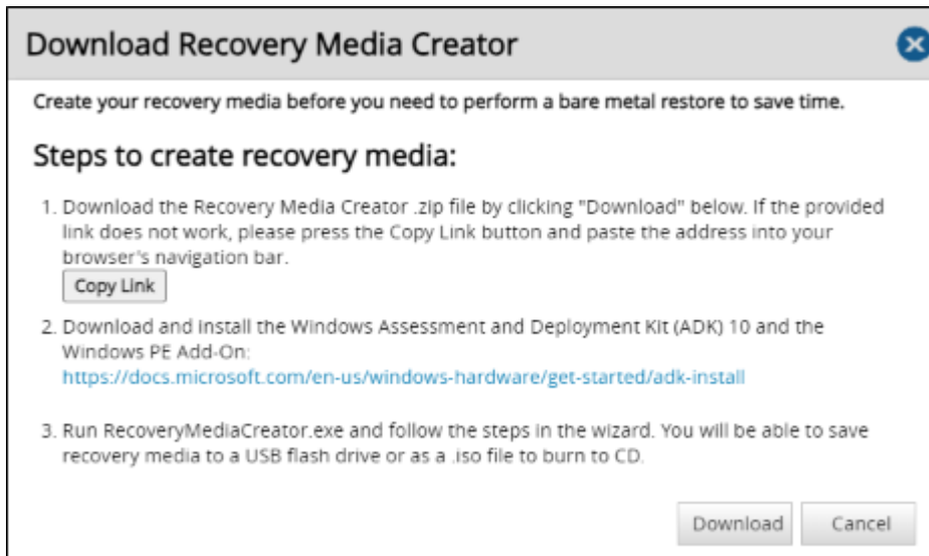
Viewing Original Catalog

You have not restored any data during the last 7 days.
Click on the respective Backed Up Data Type from which you wish to restore data.

Backed Up Data Type

- Files and Folders
- Hyper-V Standard
- Hyper-V Rapid Recovery
- Physical Imaging Standard
- Physical Imaging Rapid Recovery

3. Click **Download BMR Media Creator**.
The Download Recovery Media Creator screen is displayed.



4. Click the **Download** button.

The **Recovery Media Creator** zip file is downloaded to your **Downloads** folder.

5. Open the **Recovery Media Creator** zip file and run the **Recovery Media Creator** executable (.exe).

The Windows Component Required screen is displayed, if Windows 8.1 ADK is not installed.



6. Click the link, download, and then install ADK.

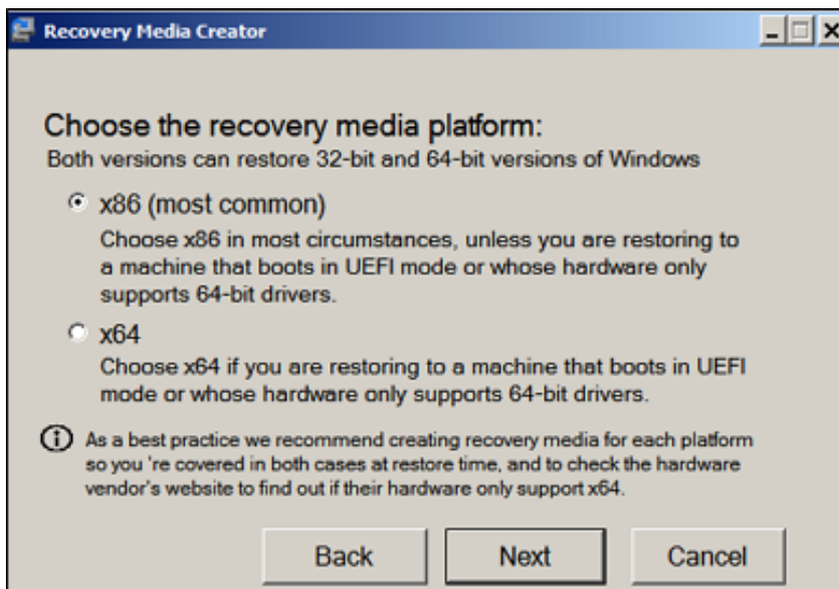
Ensure the **Deployment Tools** and **Windows PE** check boxes are selected. Save disk space by deselecting the other options.

7. Click the **Close** button.

The Recovery Media options screen displays.



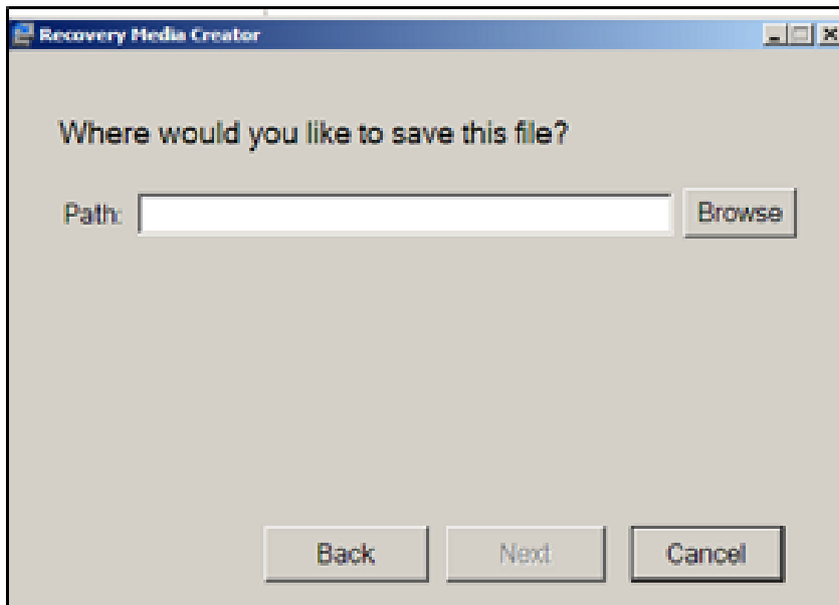
8. Select the **ISO File** radio button, and then click **Next**.
The Platform options screen is displayed.



9. Select your recovery media platform's radio button.
 - Select **x86** in most circumstances, unless you are restoring to a machine that boots in UEFI mode, or whose hardware supports only 64-bit drivers.
 - Select **x64** if you are restoring to a machine that boots in UEFI mode, or whose hardware supports only 64-bit drivers.

It is recommended to create recovery media for each platform so you are covered in both cases at restore time. Check the hardware vendor's website to determine if their hardware supports only x64.

10. Click **Next**.
The Path screen is displayed.



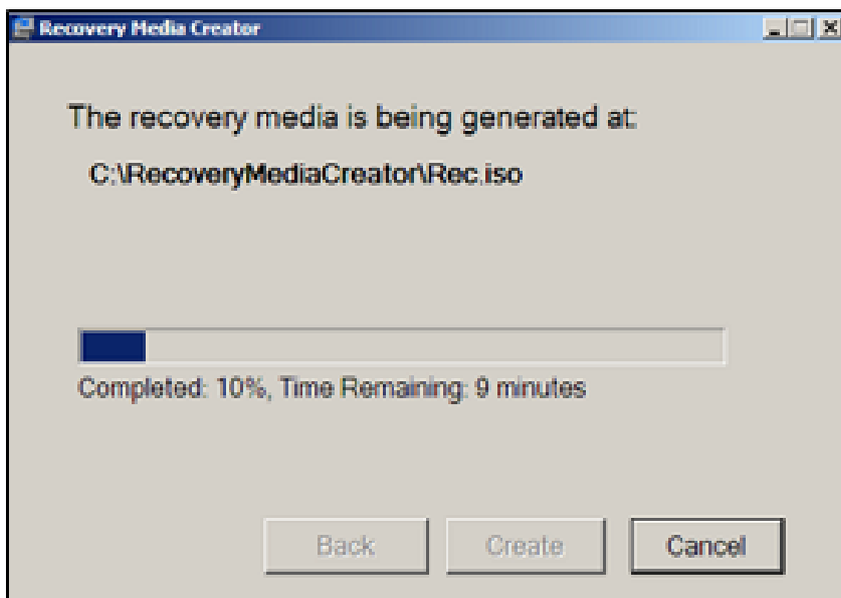
11. Select the **Browse** button and choose your folder location. The **Next** button is activated.



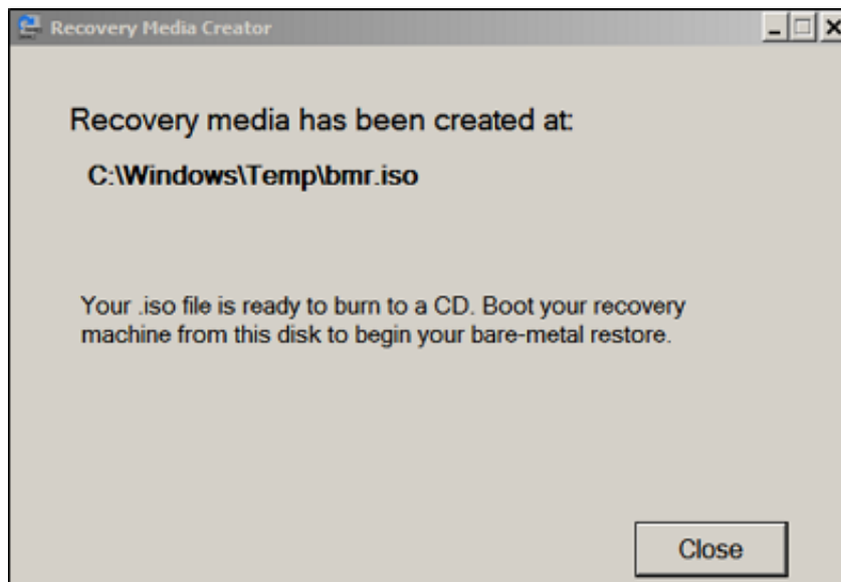
12. Click the **Next** button. The Create screen is displayed.



13. Click the **Create** button.
The progress screen is displayed.



After the Recovery Media is created, the following screen is displayed.



14. Click the **Close** button, and then burn the .ISO file to a DVD.
15. Use the DVD to boot your recovery machine to begin a Bare Metal Restore.

Figures

1. iso.png
2. iso1.png
3. iso3.png
4. iso4.png
5. iso5.png
6. iso6.png
7. iso7.png
8. iso8.png
9. iso9.png
10. iso10.png
11. iso11.png

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