

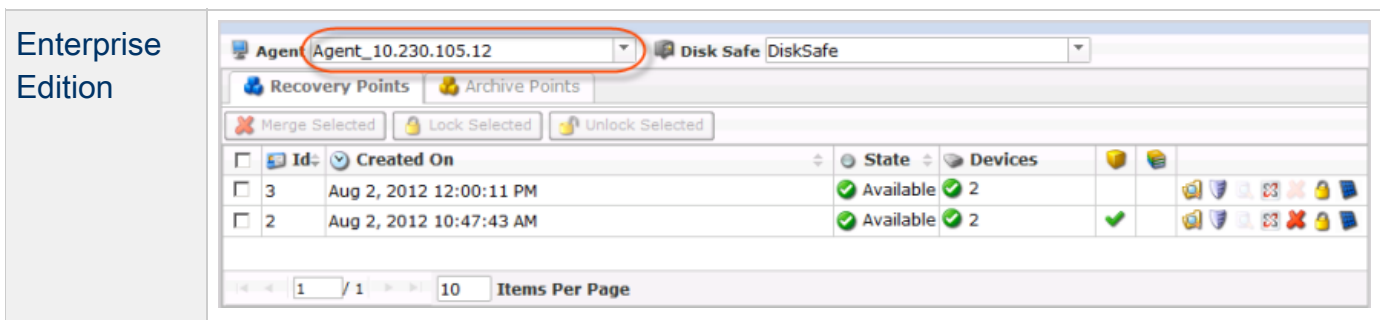
Exporting Files from a Recovery Point

In CDP, you can download the files from a [Recovery Point](#) as a [tar](#) or a [zip](#) archive. Follow the instructions below.

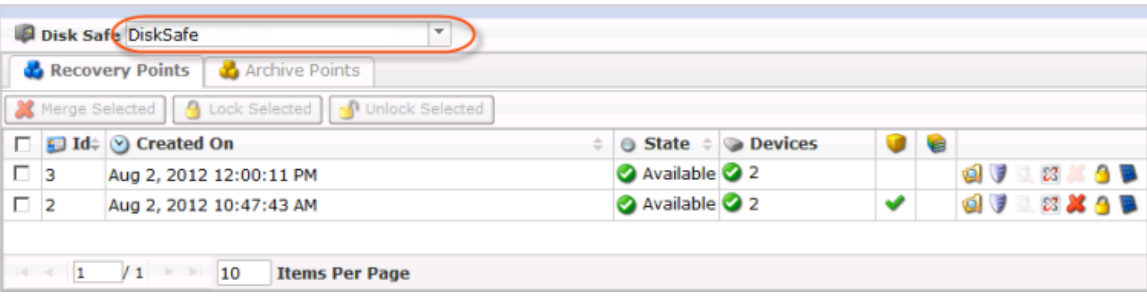
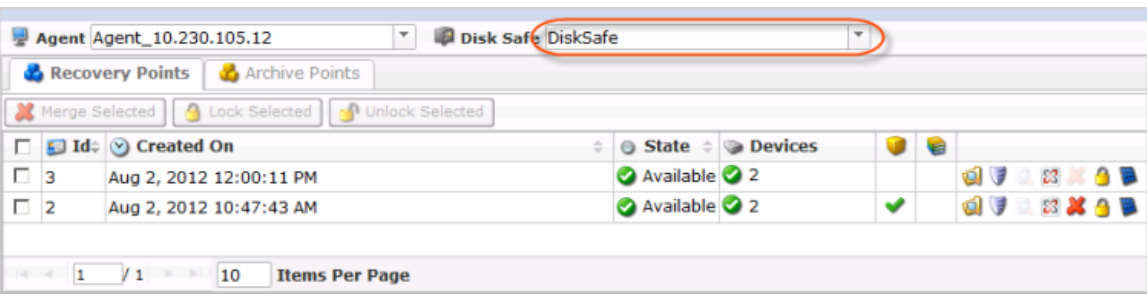
1. Click on "Recovery Points" in the Main Menu to open the "Recovery Points" window.



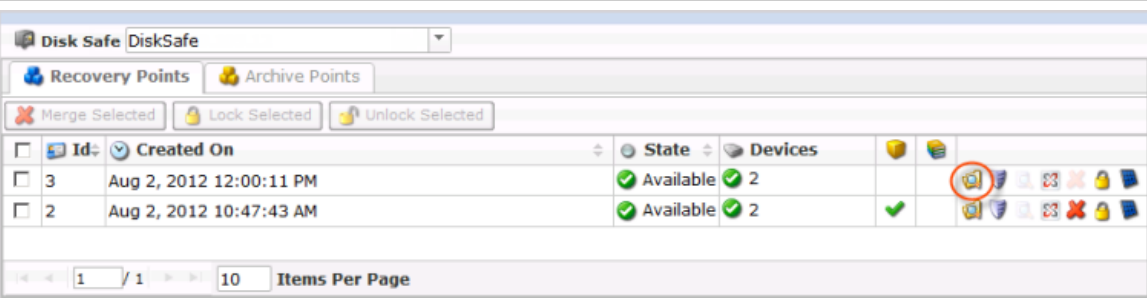
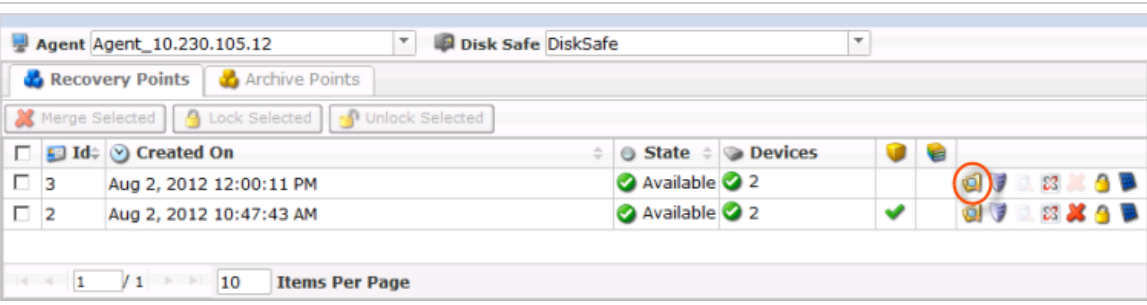
2. **Enterprise Edition:** In the "Recovery Points" list, select an Agent from the drop-down menu located on the "Recovery Points" list toolbar.



3. Select a Disk Safe from the drop-down menu located on the "Recovery Points" list toolbar.

Standard Edition	 <p>The screenshot shows the Standard Edition interface. At the top, there is a dropdown menu labeled "Disk Safe" with "DiskSafe" selected. Below it are tabs for "Recovery Points" and "Archive Points". There are three buttons: "Merge Selected", "Lock Selected", and "Unlock Selected". A table lists recovery points with columns for "Id", "Created On", "State", and "Devices". The table contains two rows: one with Id 3, Created On Aug 2, 2012 12:00:11 PM, State Available, and Devices 2; and another with Id 2, Created On Aug 2, 2012 10:47:43 AM, State Available, and Devices 2. At the bottom, there is a pagination bar showing "1 / 1" and "10 Items Per Page".</p>
Advanced, Enterprise Edition	 <p>The screenshot shows the Advanced, Enterprise Edition interface. It includes an "Agent" dropdown menu with "Agent_10.230.105.12" selected. The "Disk Safe" dropdown menu is also present with "DiskSafe" selected and circled in red. The rest of the interface, including the "Recovery Points" and "Archive Points" tabs, the "Merge Selected", "Lock Selected", and "Unlock Selected" buttons, the table of recovery points, and the pagination bar, is identical to the Standard Edition screenshot.</p>

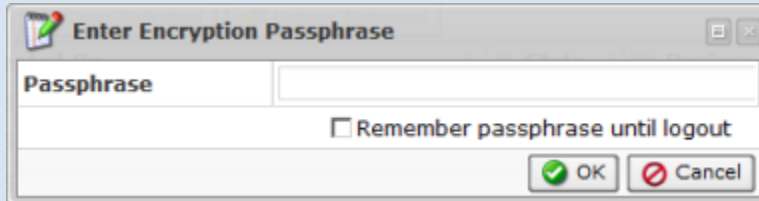
4. Find a Recovery Point and click on the "Browse" icon in the "Actions" column for this Recovery Point.

Standard Edition	 <p>The screenshot shows the Standard Edition interface. The "Browse" icon in the "Actions" column for the first recovery point (Id 3) is circled in red. The rest of the interface is the same as in the previous screenshot.</p>
Advanced, Enterprise Edition	 <p>The screenshot shows the Advanced, Enterprise Edition interface. The "Browse" icon in the "Actions" column for the first recovery point (Id 3) is circled in red. The rest of the interface is the same as in the previous screenshot.</p>

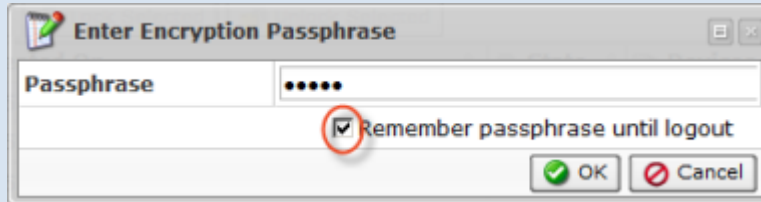
Tip
To find a Recovery Point, you can use the Basic and Advanced List Filters. See [Customizing the Recovery Points List](#).

Note

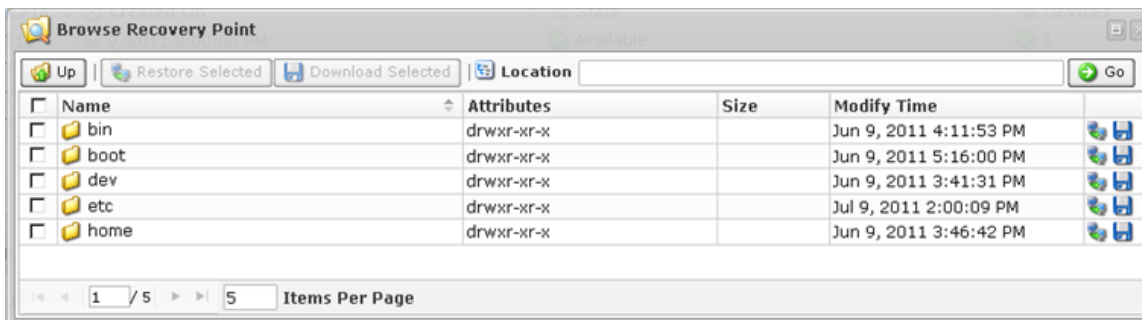
Note that if you configured the encryption during [Disk Safe creation](#), you will be asked to enter the encryption passphrase when you click on the "Browse," "Bare Metal Restore," "Browse Databases," or "Exchange" icon.



So that you don't have to enter the passphrase every time you click on one of the above-mentioned icons, check the "Remember passphrase until logout" check-box. Then click the "OK" button.

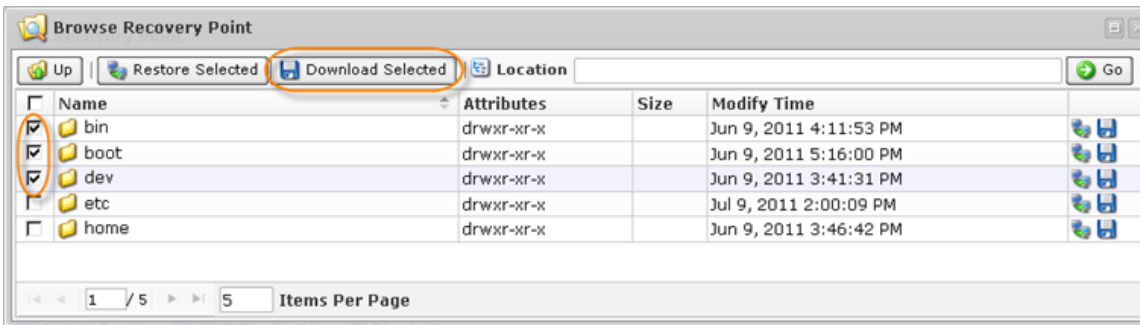


5. The "Browse Recovery Point" window opens.

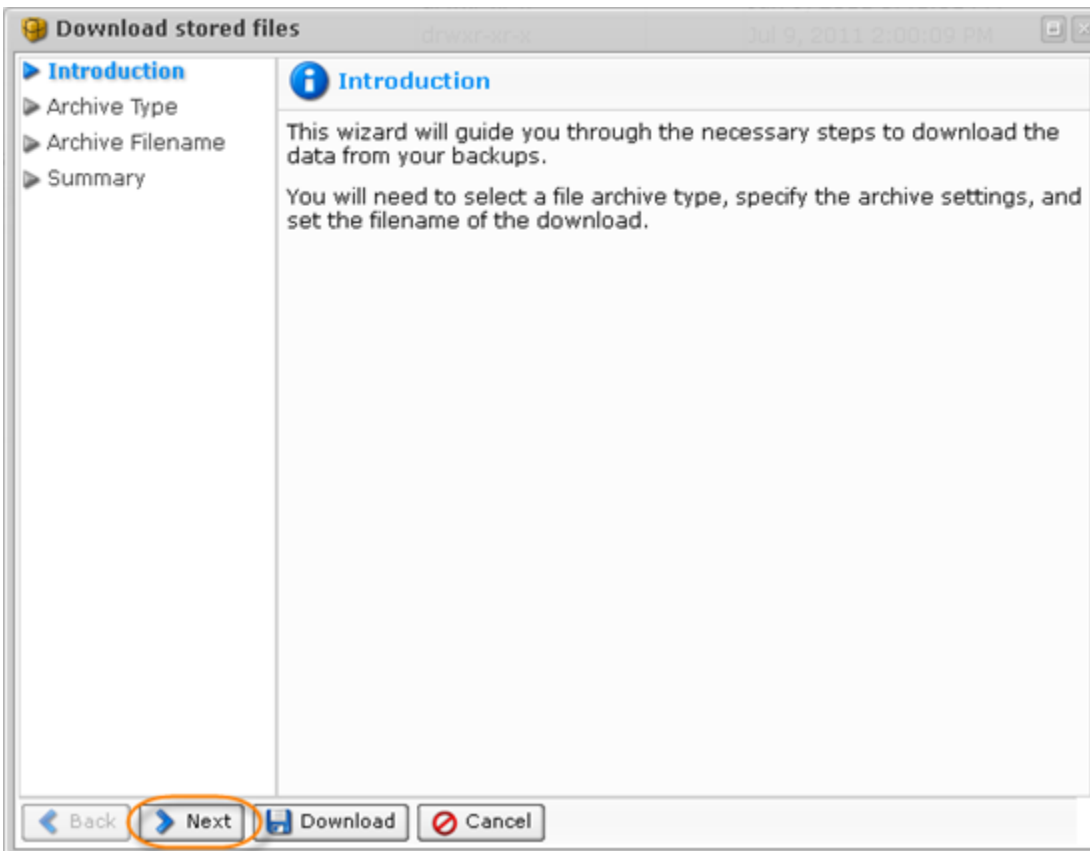


See also: [Browsing Recovery Points](#).

6. Check the boxes next to the files or folders you want to download and click "Download Selected."

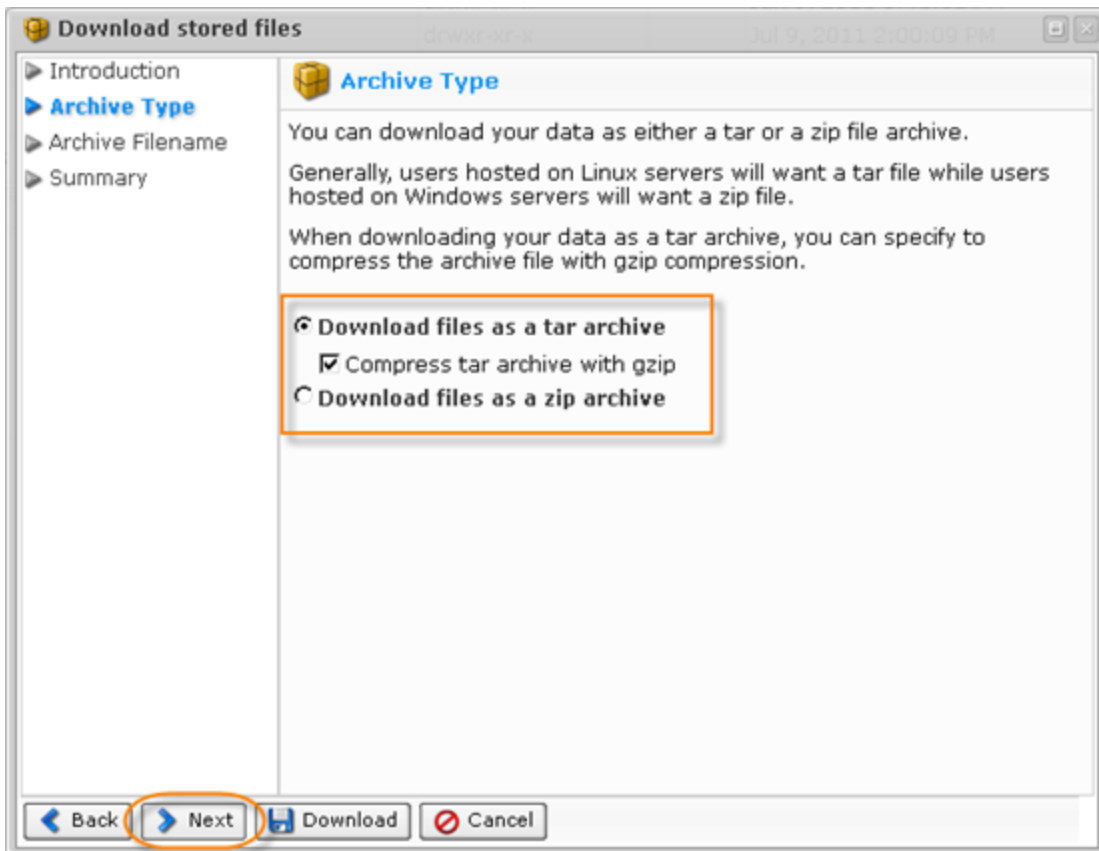


7. The "Download Stored Files" wizard will appear. Familiarize yourself with the introductory information and click "Next" to proceed with generating the archive for downloading.



8. On the "Archive Type" screen, select the type of the archive file. The following options are available:

- Download files as a tar archive - Allows you to download data as a [tar](#) file. This would be more preferable for Linux users.
- Compress tar archive with gzip - Check this box to compress the [tar](#) archive with gzip compression.
- Download files as a zip archive - Allows you to download data as a [zip](#) file. This would be more preferable for Windows users.



Click "Next."

9. On the next "Archive Filename" screen, define the name of the archive. The following options are available:

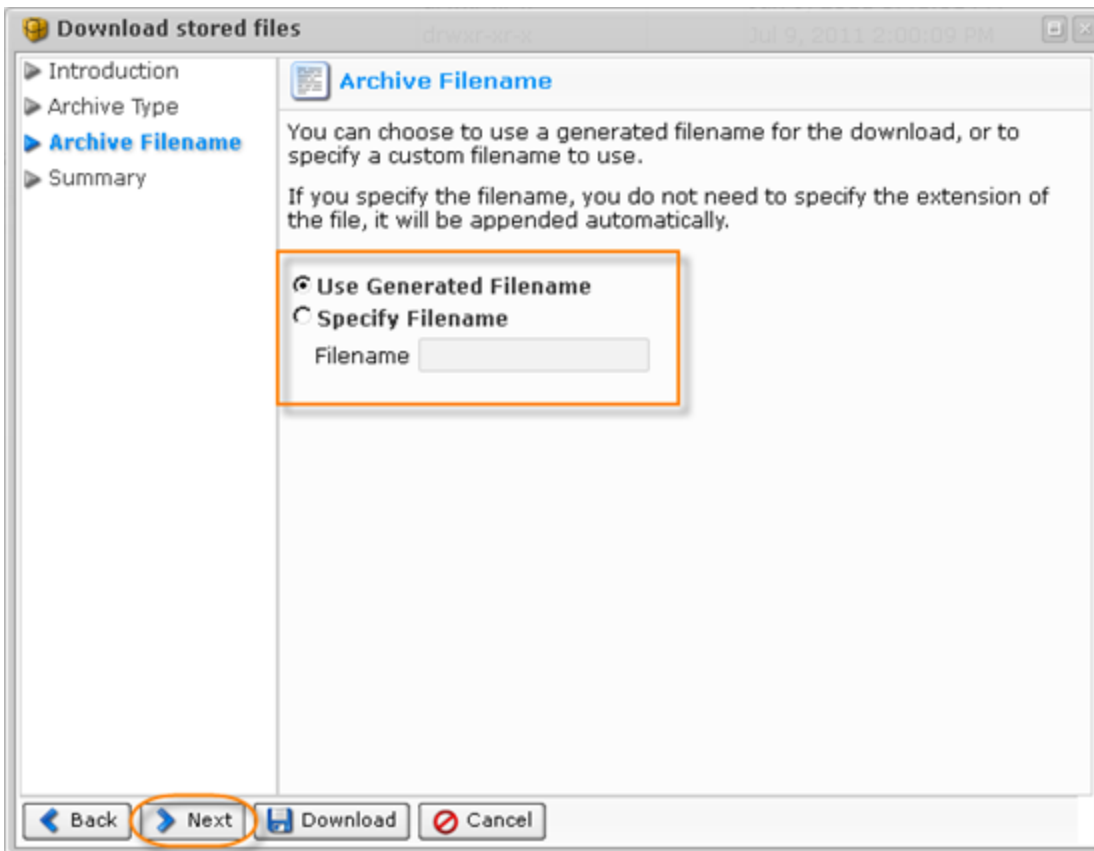
- Use Generated Filename - Select this option to generate the file name automatically. The name will be in the following format:

cdp-data-[date of Recovery Point creation]-[time of Recovery Point creation]

Example: [cdp-data-2011-07-09-03-00-06.tar.gz](#)

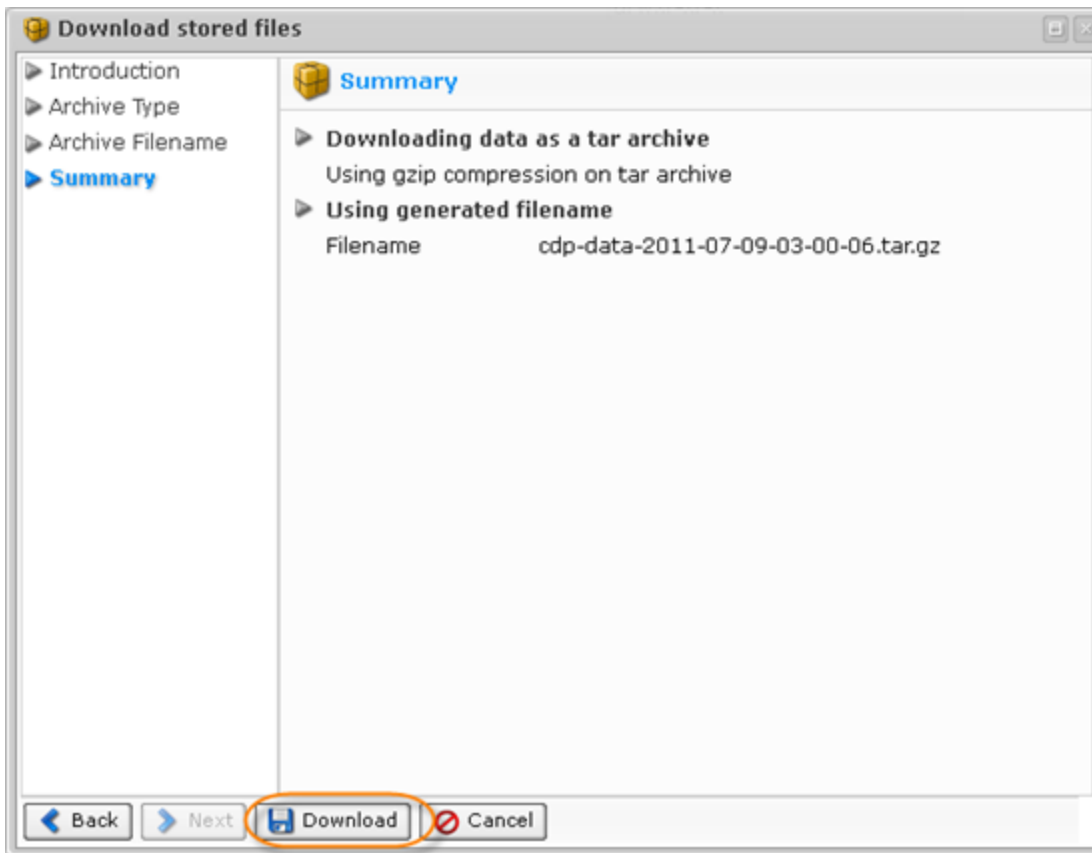
- Specify Filename - Select this option to input custom file name.

i Note
You do not need to specify the extension of the file. It will be appended automatically.



Click "Next."

10. On the last "Summary" screen, the settings you have selected are listed.



Click "Download" to obtain the archive.