

This document is written based on Version 10.2 build 9169 (01.12.09) Free Edition

Verifying Integrity of the Archive content:

You should always verify (validate) the integrity of each backup once it has completed and also before you attempt to restore it.

This step will give you the added confidence that the backup (your System) can be successfully restored when and if needed.

Unfortunately, this is a manual process which you must initiate in this Free version software at least.

Disclaimer

This guide is being offered here as a free service to our supporters. A significant amount of time and effort has been put in to bring you this solution and it is known to work. We cannot however accept liability for any consequential loss of data or your system as a result of you using this guide.

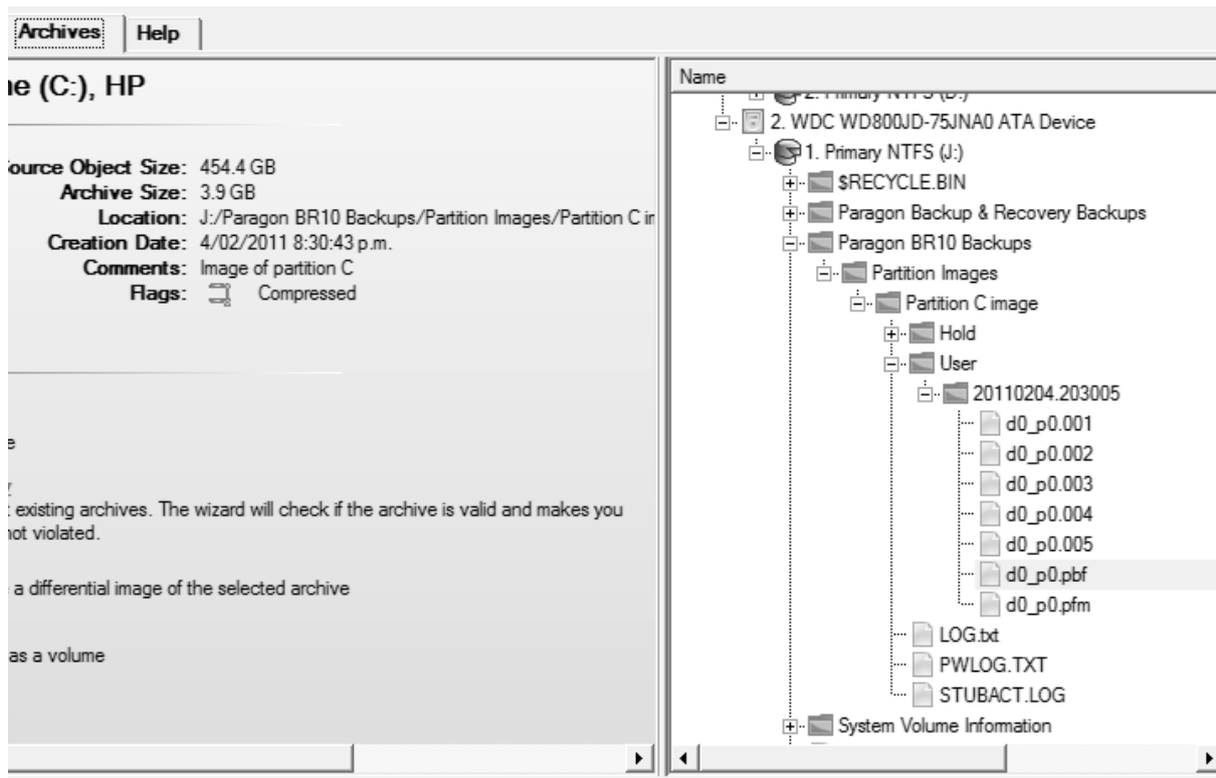
Follow all instructions carefully and always ensure you have a point of recovery to return to in case you encounter difficulties when implementing this process.

Guide starts here:**Viewing the Archive content:**

On completion of the backup you should see an entry in the Archive folder structure display as shown below.

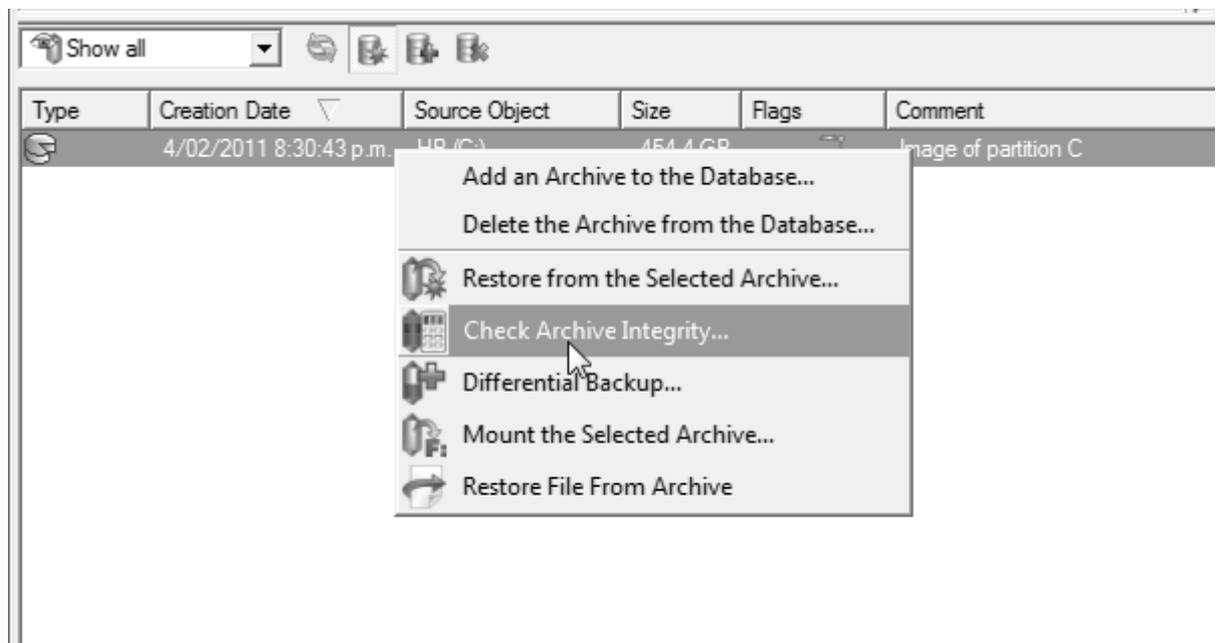
A single line entry should also appear in the lower part of the Archive display screen for each backup generation you have on your system. The number of generations is that number you specified to be kept on the system.

If these entries do not appear, you will need to manually add them to the display by using the 'Add an existing database to the display' option on that lower part of the screen.

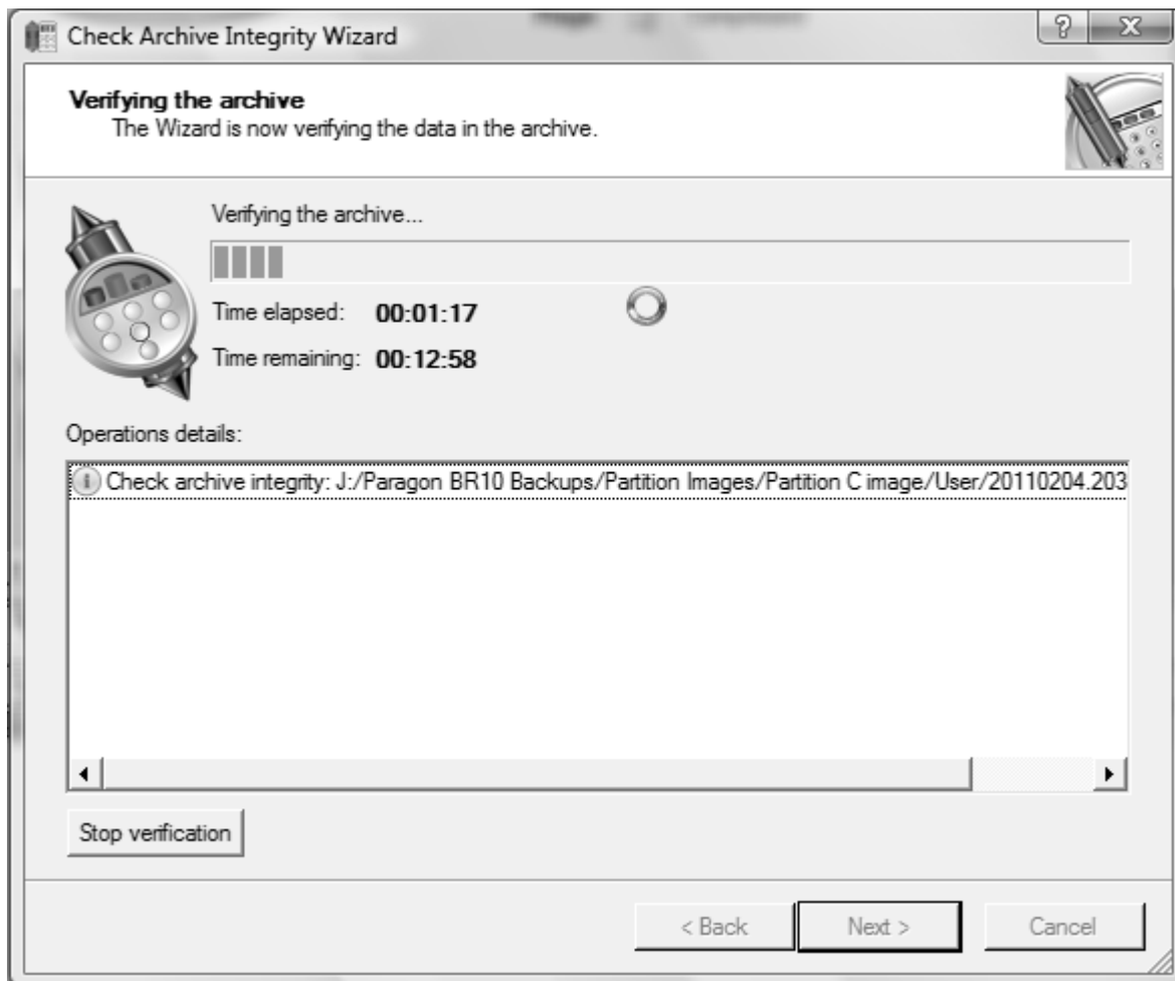


Checking integrity the Archive content:

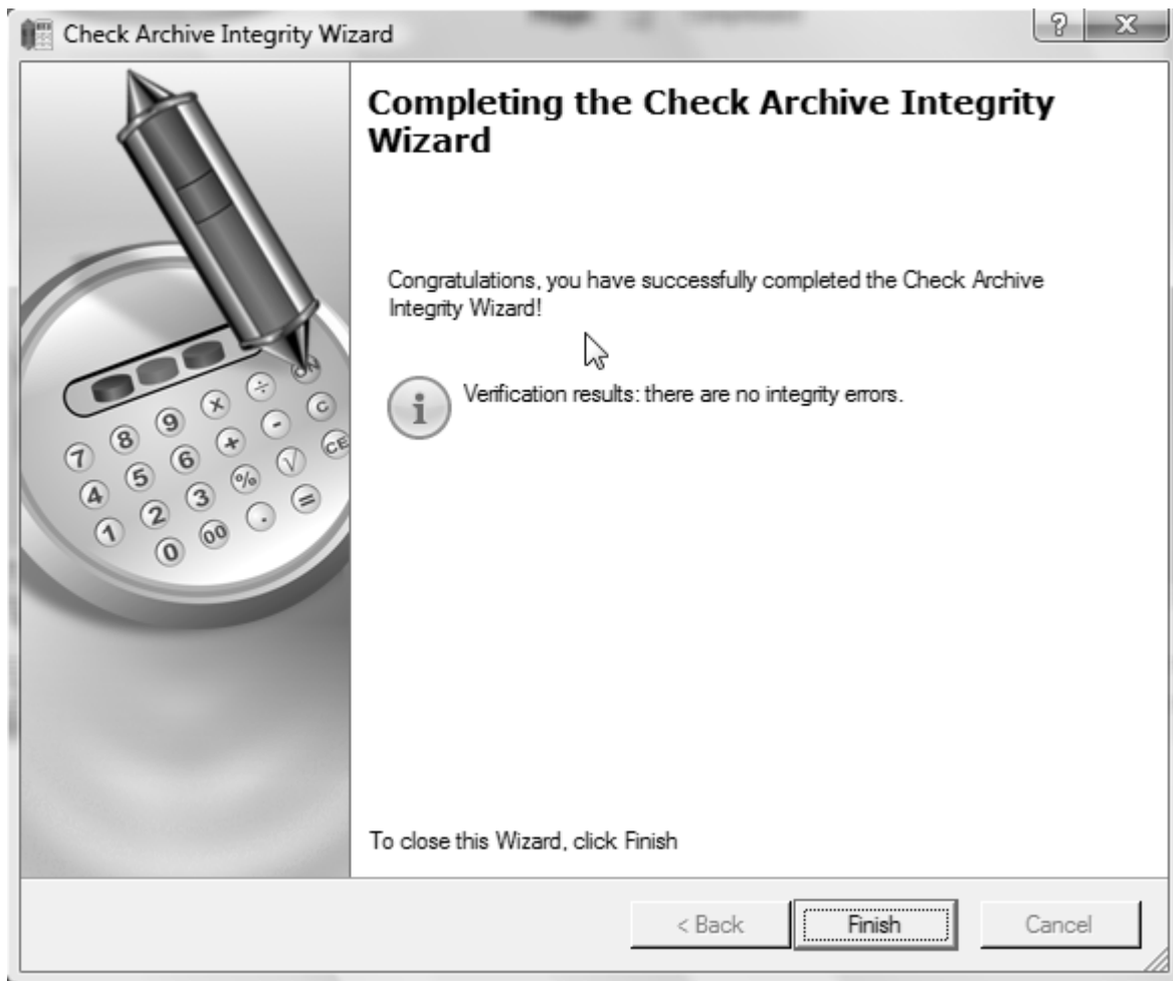
1. Highlight, in the lower part of the Archive screen, the single line entry of the backup you wish to verify
2. Right mouse-click that highlighted entry and select the 'Check Archive Integrity' option.



The Archive Integrity Check running...



Completion of the Archive Integrity Check...



When you see this screen above, you have successfully validated the integrity of the selected backup in the archive.