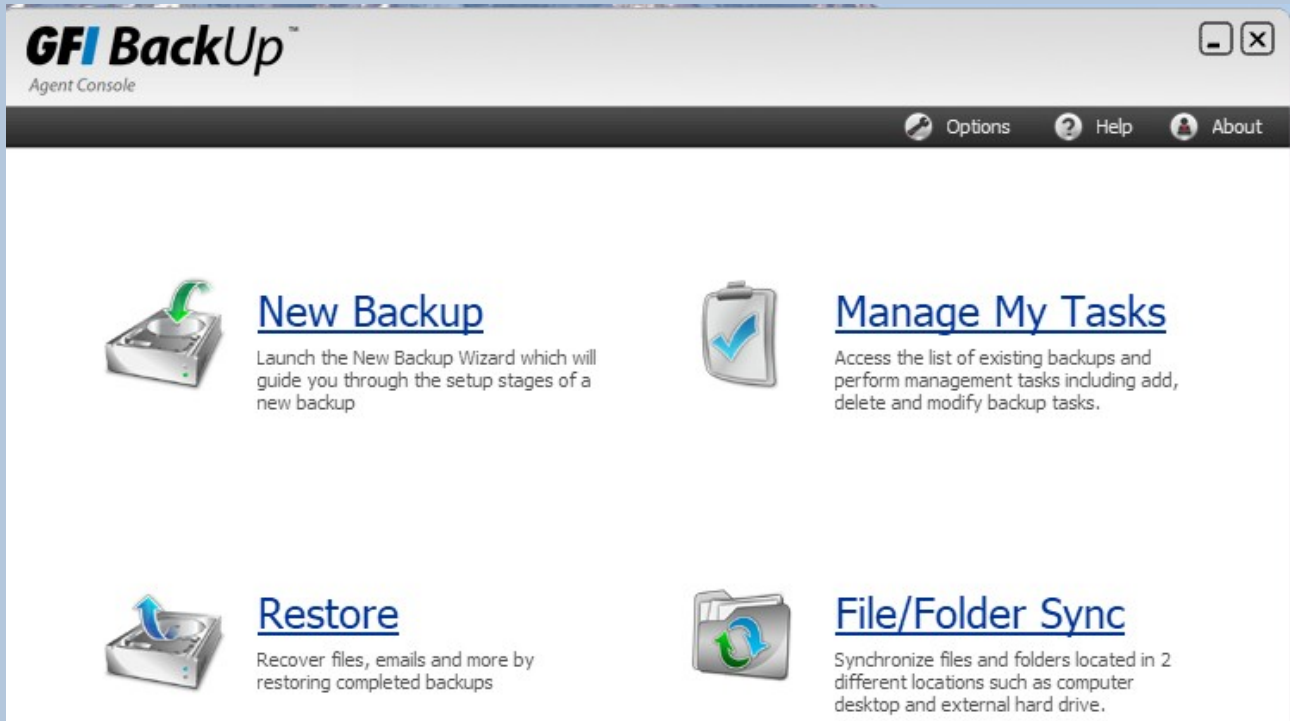
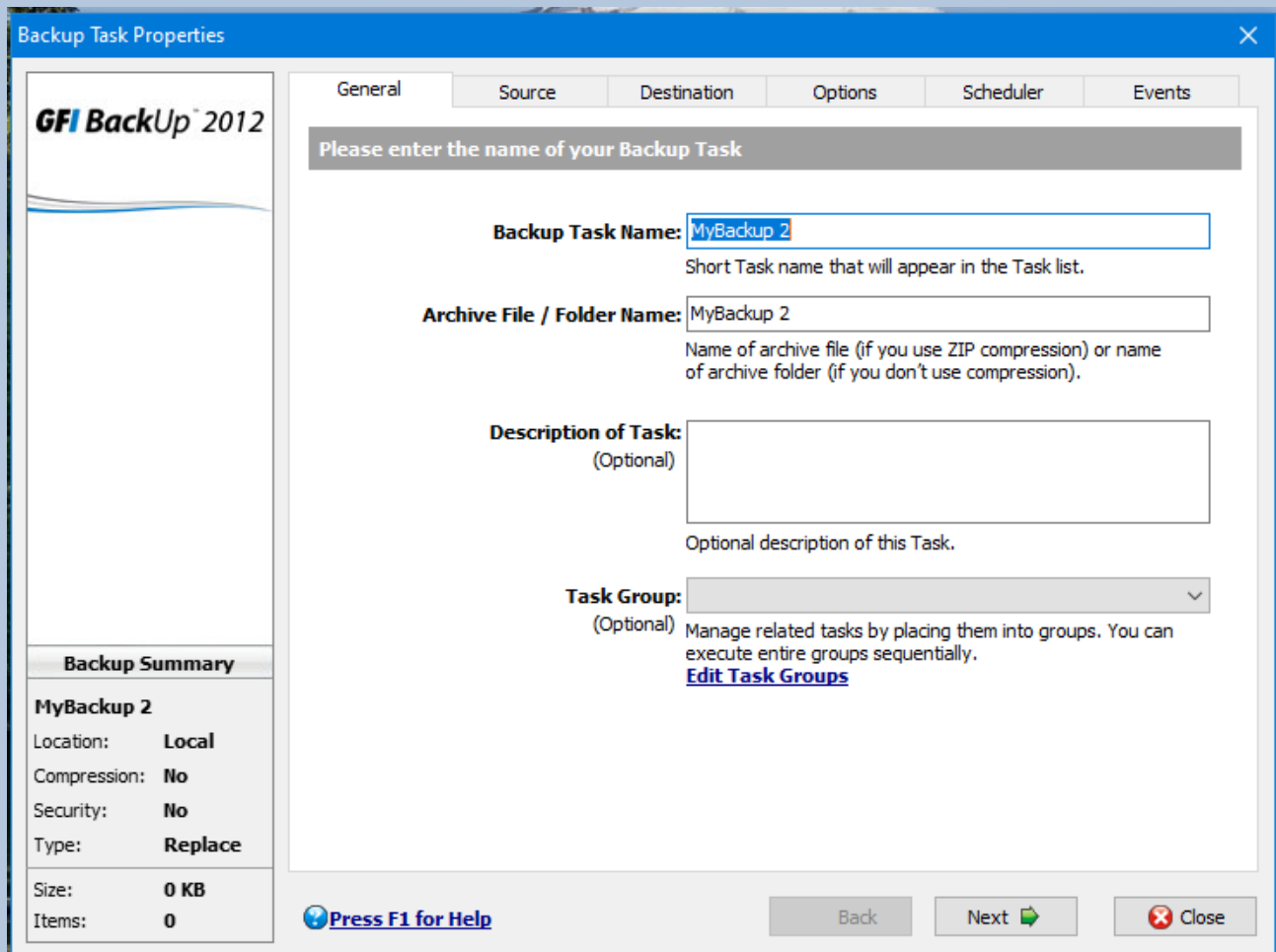


GFI BACKUP



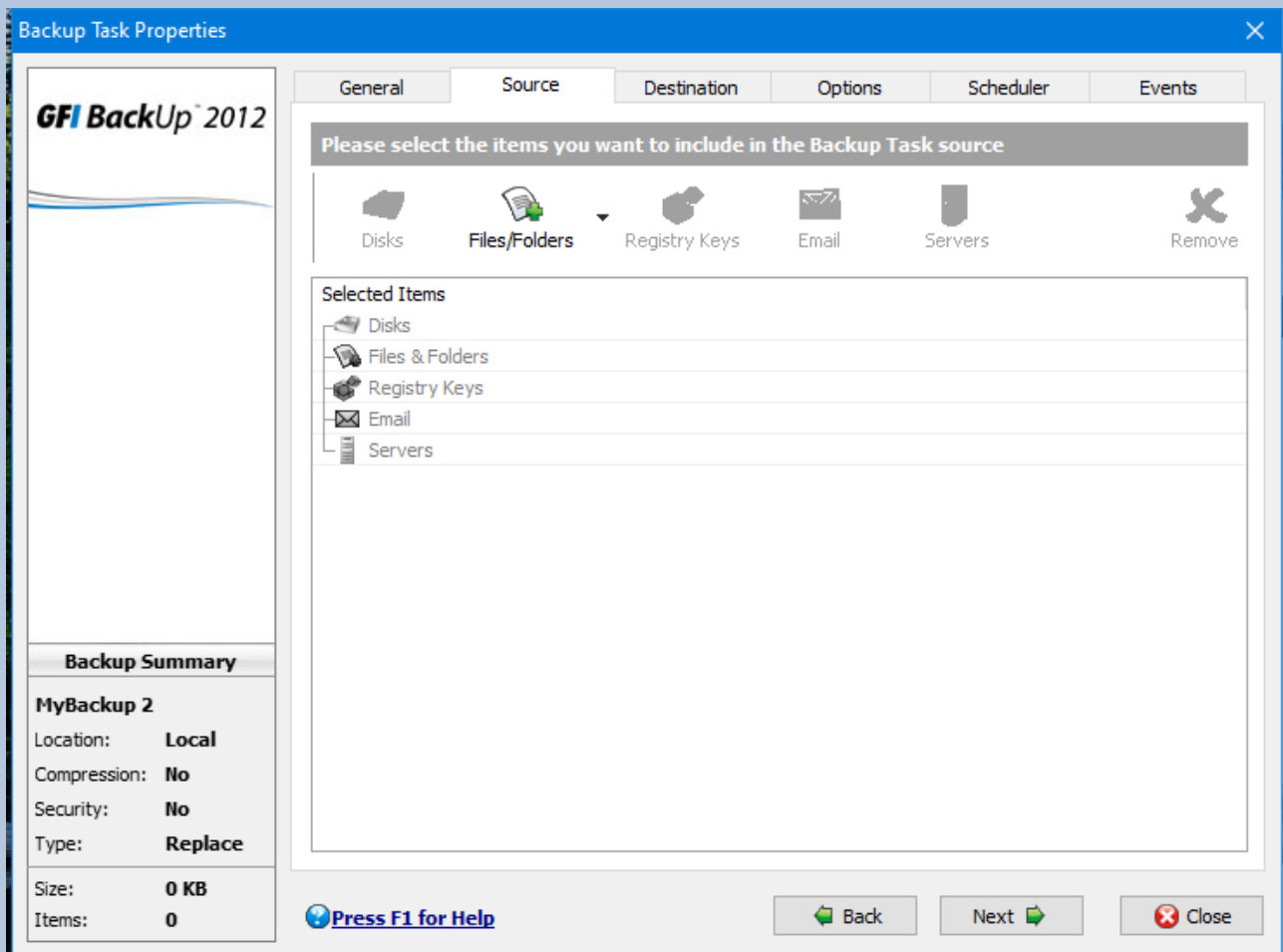
GFI Backup start page

Click on New Backup



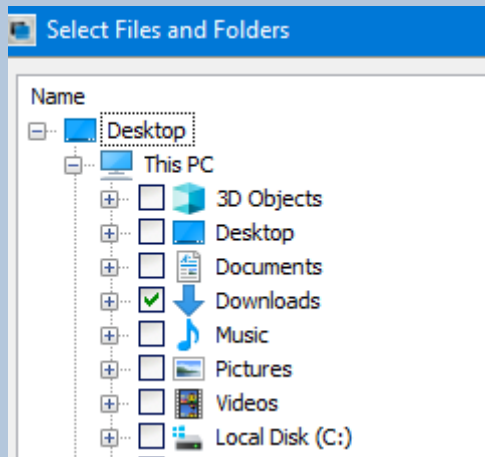
On the General Tab the only item of concern
is the Backup Task Name

Select the SOURCE Tab
or Next



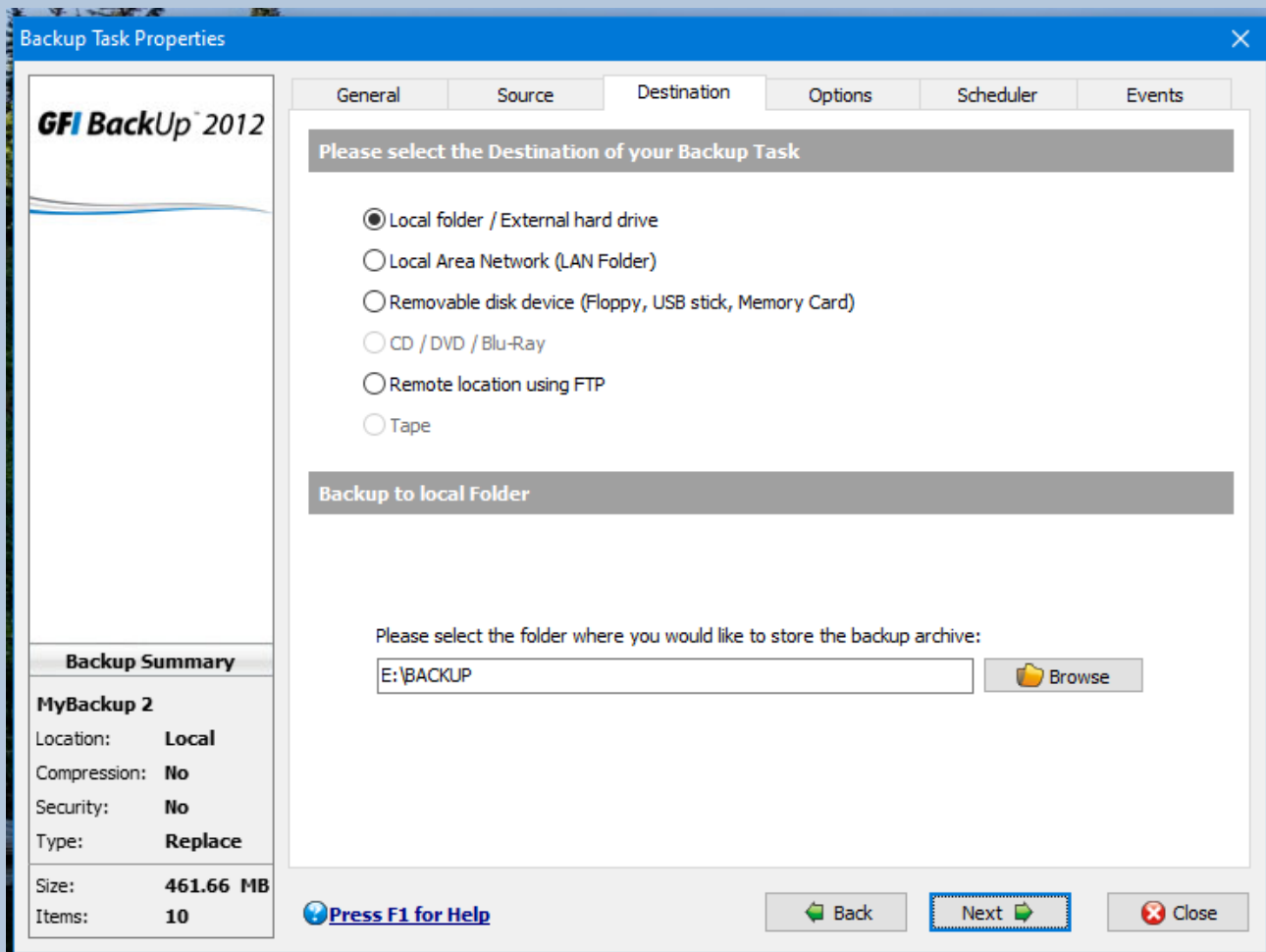
The Source Tab

Click on File/Folders to select the folder you want to back up



In this example, I have selected to back up the Downloads Folder

Next

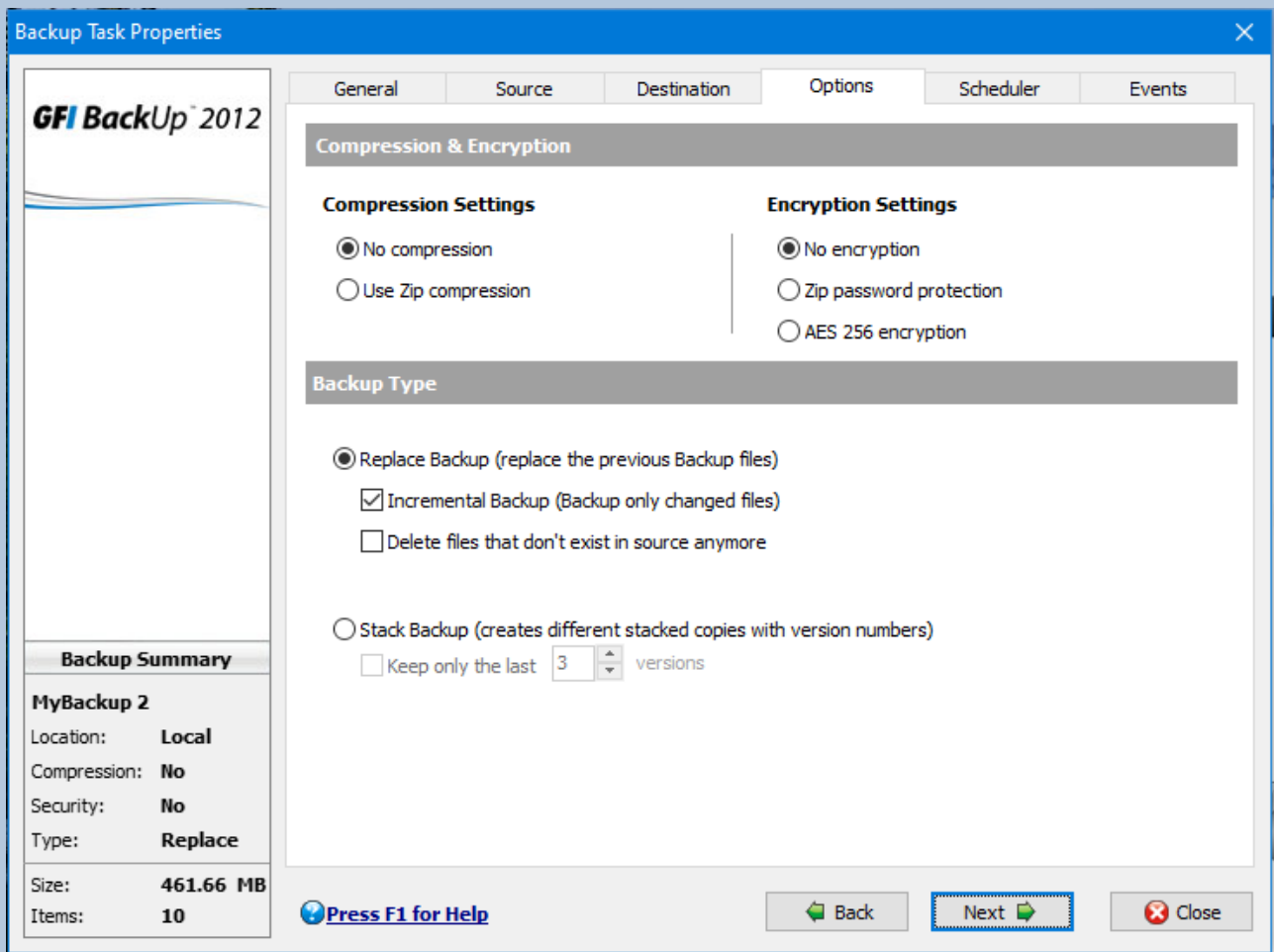


This is the Destination window
In this example I have selected
LOCAL FOLDER/EXTERNAL HARD DRIVE

AND

THE HARD DRIVE (E:) AND THE FOLDER ON THAT HARD DRIVE (Backup) FOR THE LOCATION

CLICK NEXT



OPTIONS

Hear you have several options

I have selected No Compression

No Encryption

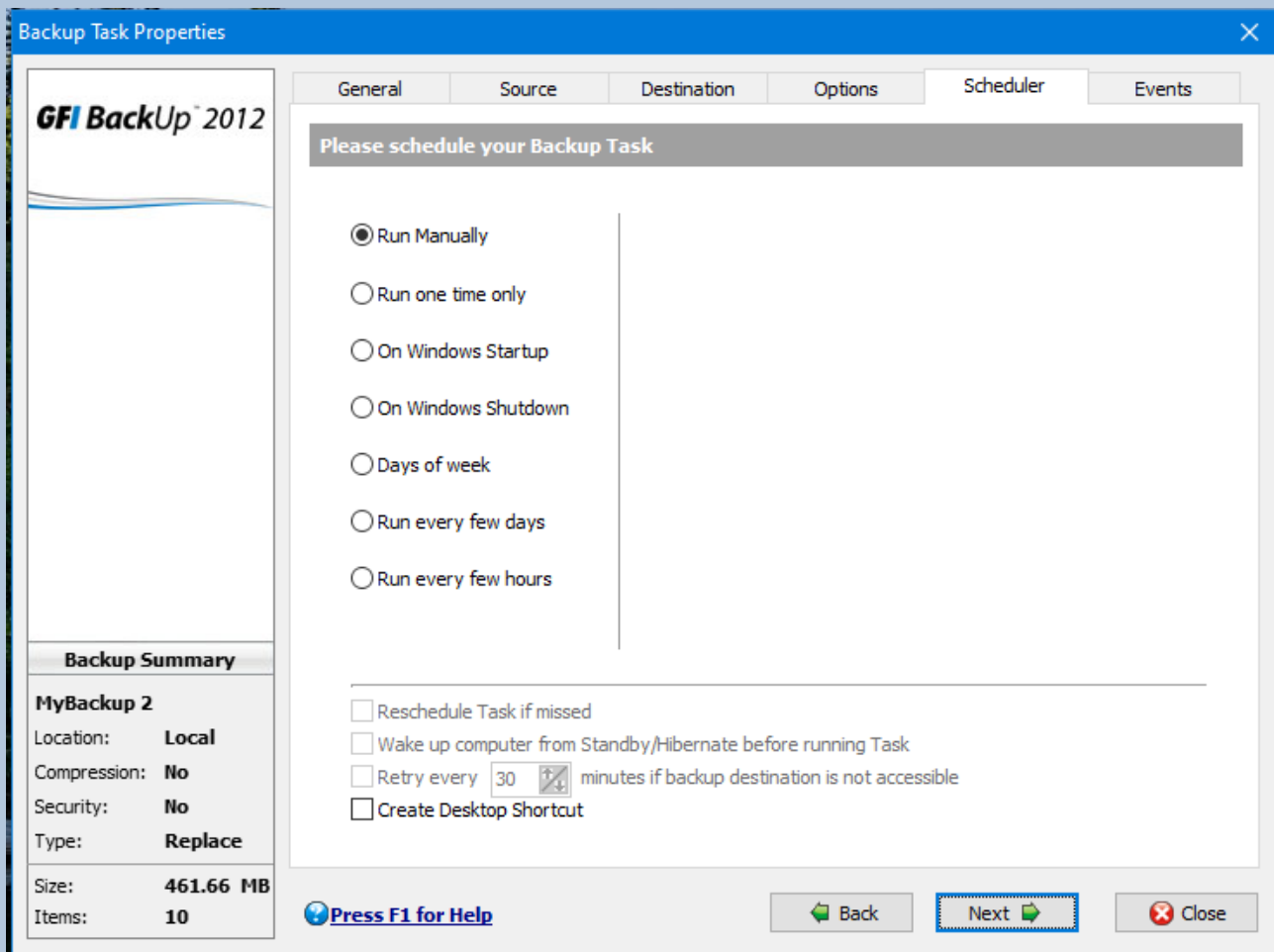
Replace backup – replace previous back up files

&

Incremental backup

Read the other options

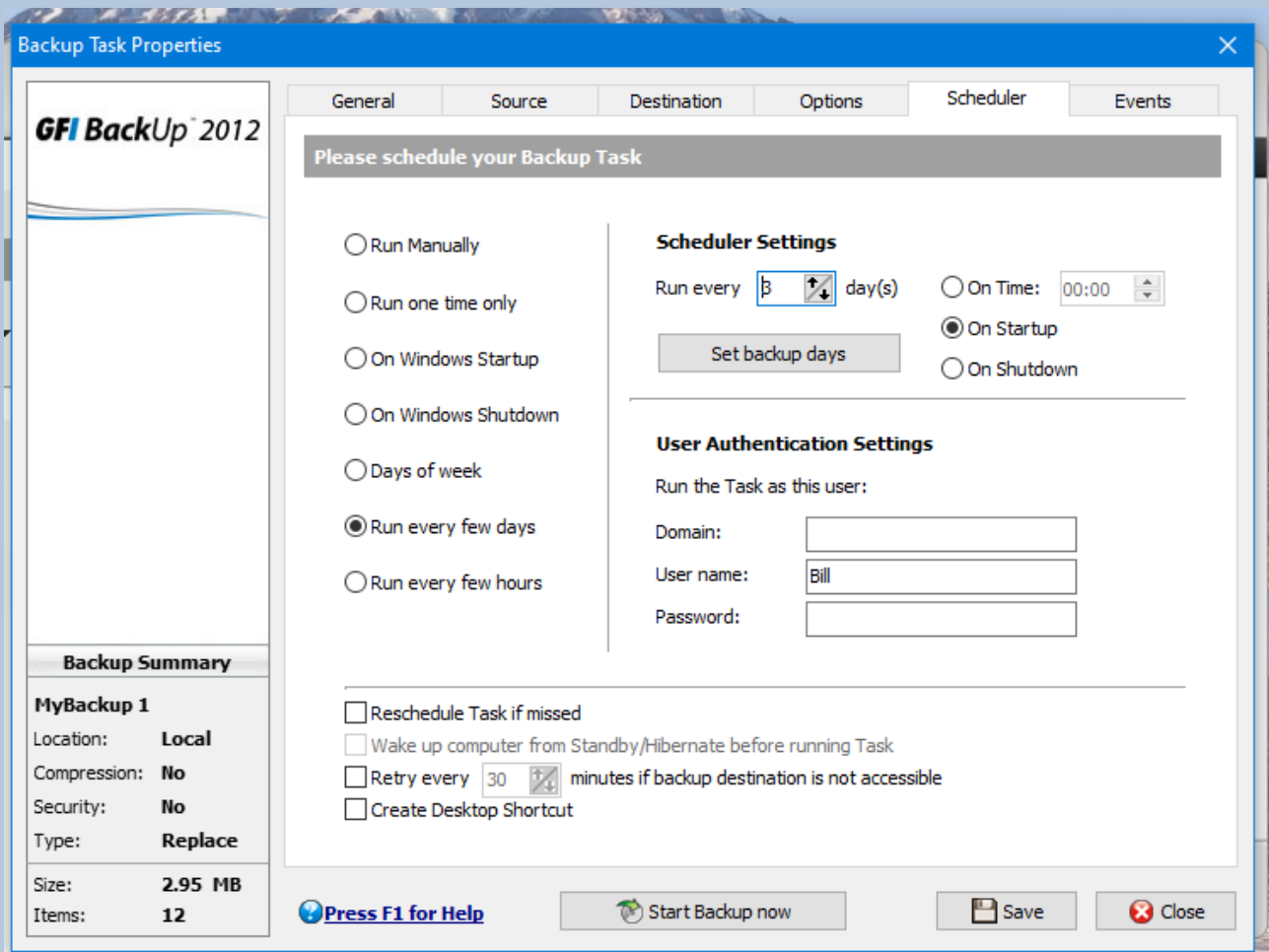
Click Next



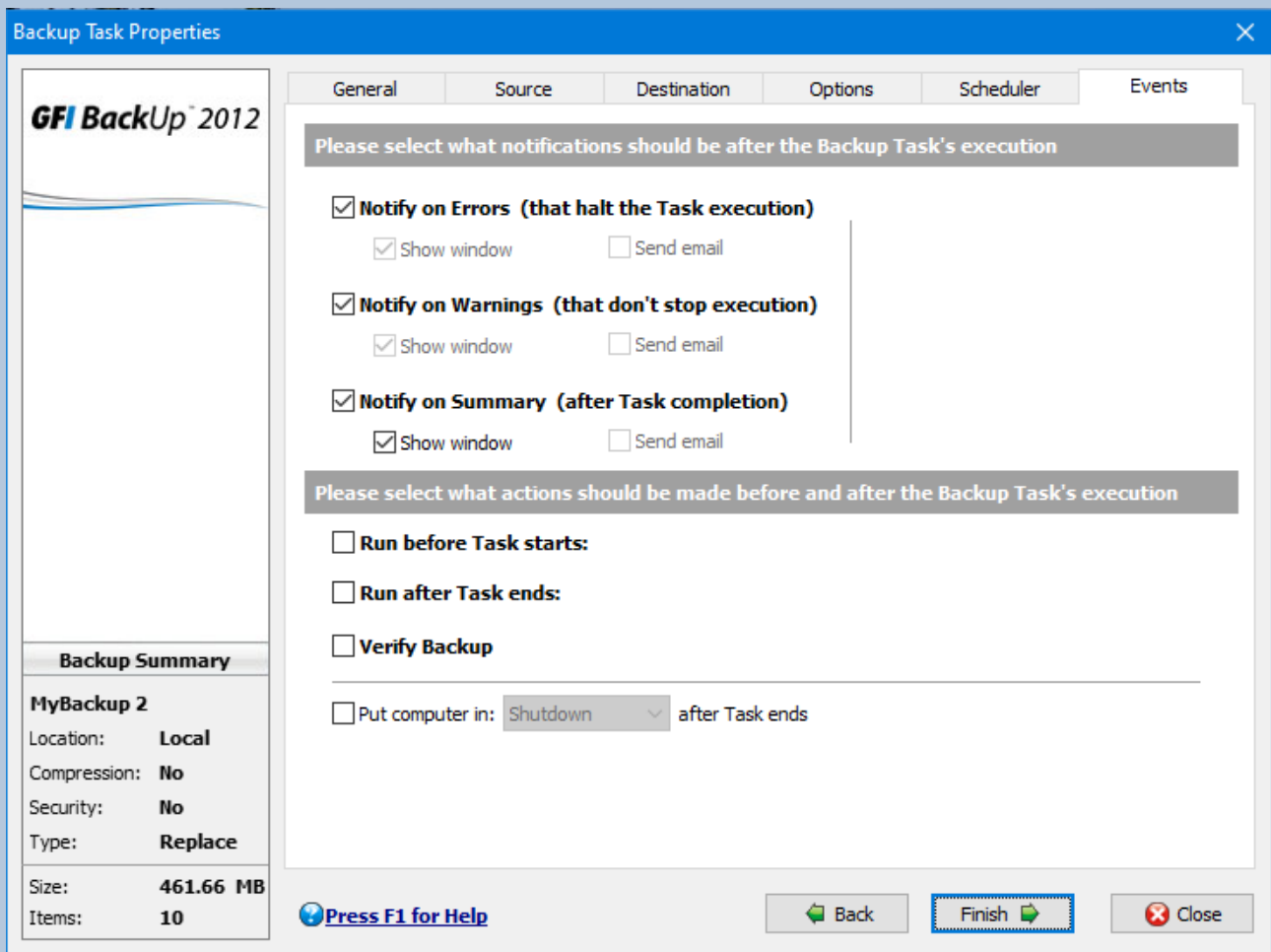
SCHEDULER

Here you set a schedule when you want the backup to happen.
I have Run Manually selected

OR



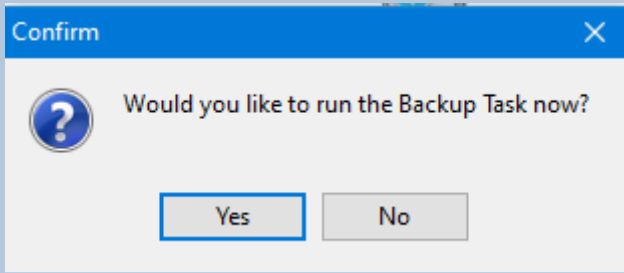
You can set up just about anything you want.



EVENTS

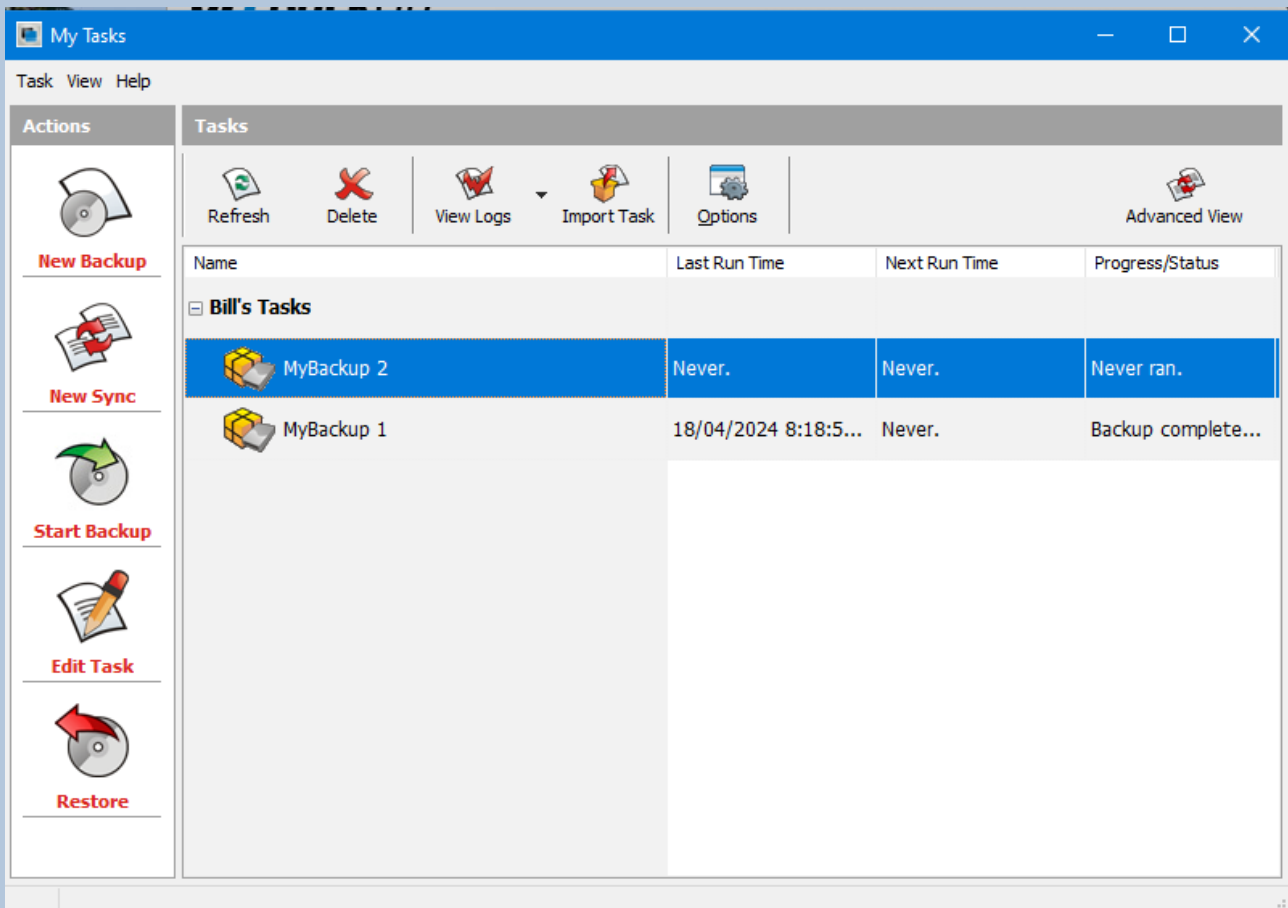
I did not change anything. Left as default.

Click Finish



I selected No

Back to the first window and click on Manage my Tasks



MY Tasks

Here I have two tasks

Select your task and click on Start Backup



MyBackup 2 Summary Notification

Backup task Finished Successfully!

Start Time: 18/04/2024 8:58:13 AM
End Time: 18/04/2024 8:58:53 AM
Total execution time: 40 second(s)

Files processed: 10
Total Size: 461.66 MB

VSS snapshot creation time: 30 second(s)
Pre-processing time: 01 second(s)
Transfer time: 05 second(s)
VSS snapshot destruction time: 03 second(s)

Transferred Files: 10
Transferred Data: 461.66 MB
Transfer Speed: 92.33 MB/s

Status: Backup task Finished Successfully!

[Click here to see the detailed log file...](#)

Close

Backup finished