



Backing up QuickBooks Data

Intuit QuickBooks is designed to suit the needs of business controlling for everyone, being a powerful tool for memorizing, reminding and processing almost every aspect of daily business workflow. This software creates and maintains actual company cards, events and data reports.

Therefore, backing up QuickBook data is absolutely necessary for everyone wishing his or her data being secured. Although QuickBooks provides an internal tool for backing up user data on some storage media, third-party software, like Handy backup, able to back up QuickBooks along with other data.

Why Handy Backup?

As we said before, Handy Backup allows merging QuickBooks data backup with other business-level backup tasks, such as:

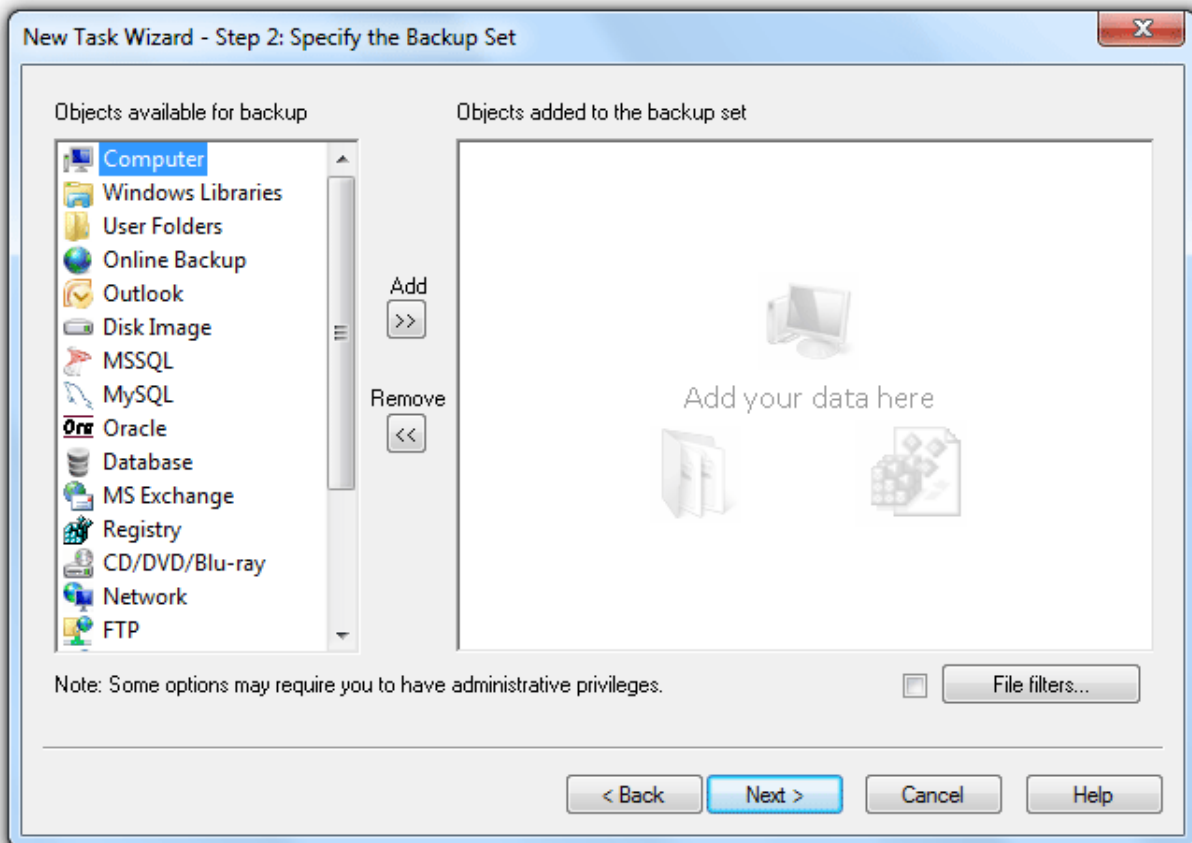
- ✓ Automatically saving the information from any SQL database existed in “hot” mode;
- ✓ Making full, incremental or [differential backup](#) of any data, saving backup space and time;
- ✓ Using a vast choice of media types, such as clouds, FTPs, USB external drives and local disks;
- ✓ Encrypting and compressing data, as well as calling other software before or after backup;
- ✓ [Scheduling backup](#) tasks precisely, with a possibility of forced run of missed tasks.

These (and many other) options makes Handy Backup one of most powerful business-level backup solution ever existed. QuickBooks backup can be just a part of the big backup strategy, programmed once by an administrator and then executed automatically without a flaw by Handy Backup.

How to Back up QuickBooks Information Using Handy Backup?

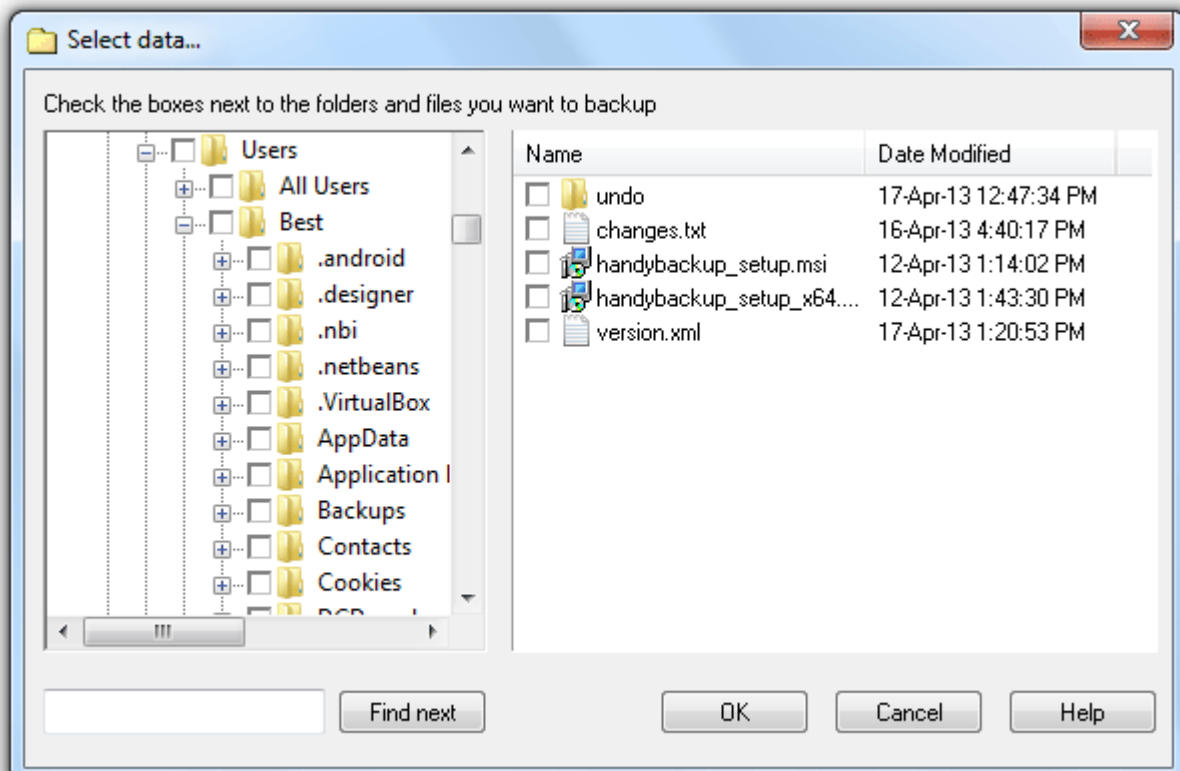
To save a copy of your QuickBooks, use the “Computer” data source of Handy Backup. It can be done with a next sequence of operations:

1. Open Handy Backup and create a new task by pressing Ctrl+N or by clicking on the new task button located on the main control panel. On the Step 1, select a backup task.
2. On a Step 2, select the “Computer” data source option. Click on “Add” or double-click on the “Computer”. A new window will appear.

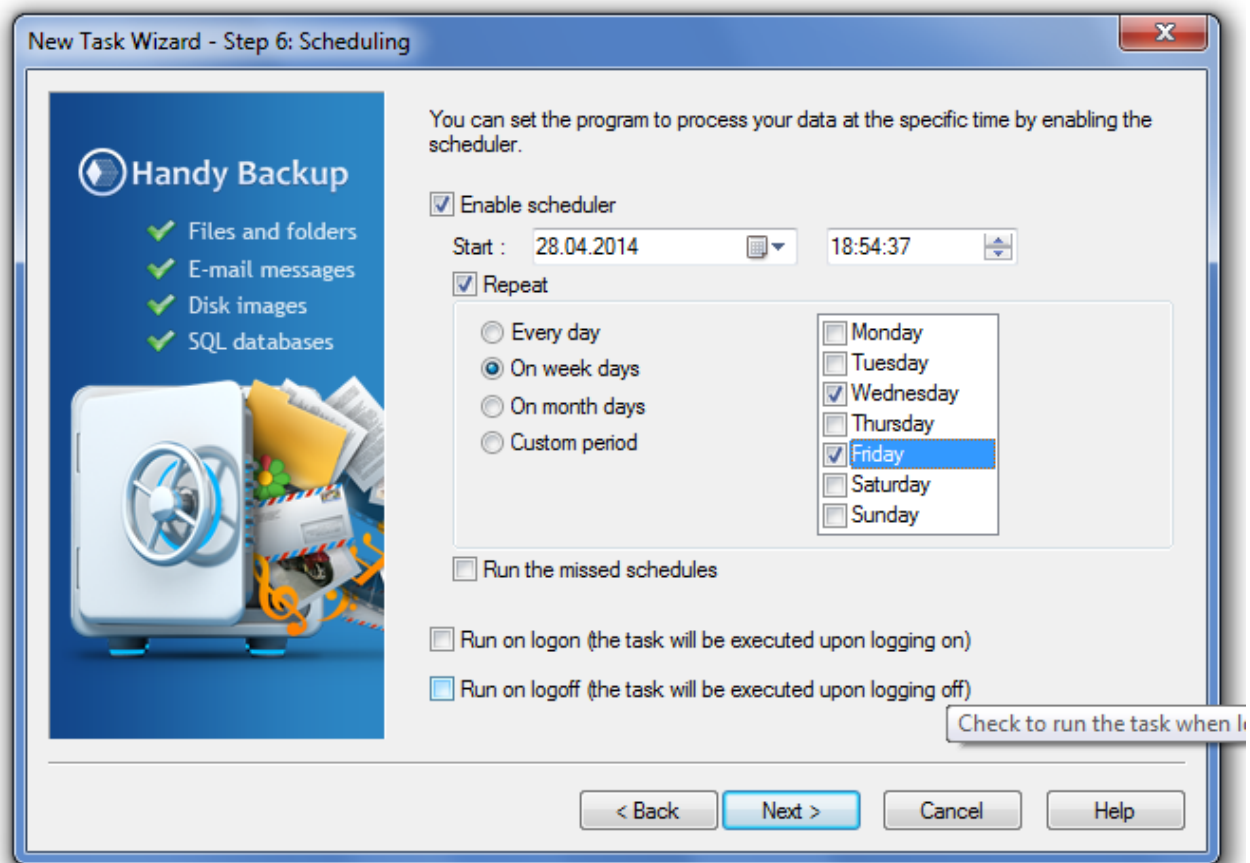


3. Select the Intuit QuickBooks data folder. Typically it is placed here:

`C:\Users\[Windows Username]\AppData\Local\Intuit\`



4. Check a folder with a bookmark and press “OK”, then “Next” to the next step of task creation.
5. Then select a data storage, set up backup parameters, compress and encrypt your files and do other things you mind to be necessary.
6. Schedule your QuickBook backup, setting up the period you feel right to renew your reserved data copies, on a Step 6.

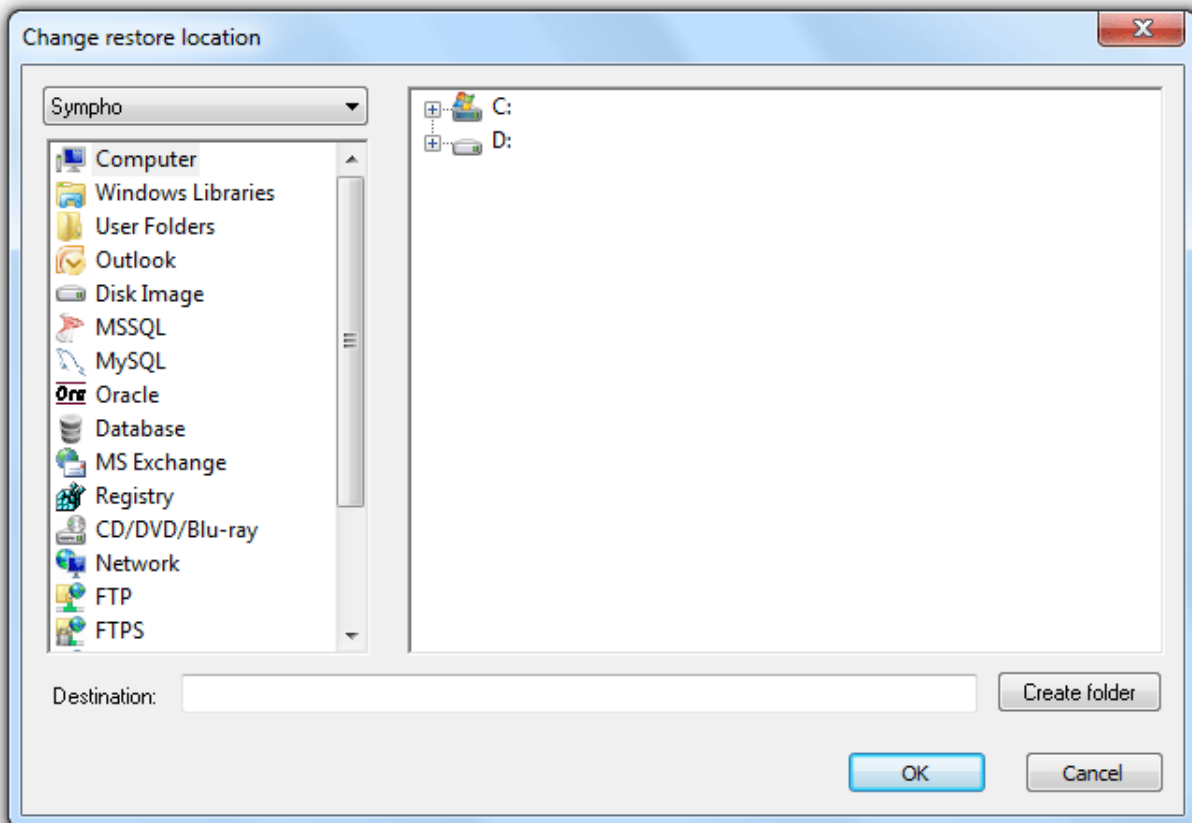


7. Finish the task creation by naming your task.

That is all to be done to create the QuickBooks data-keeping task with Handy Backup. This task can be started manually or being executed when the scheduled time will occur. Enjoy your QuickBook data security with Handy Backup!

Data Restoration

Any backup is useless without the effective restoration procedure. Although Handy Backup saves data by default in their native formats, allowing manual copying these files from backups to the necessary location or just using these data by the place, it still has an effective restoration procedure.



Users can create and manage restoration task with exactly the same operations and interface considerations as when they creating backup tasks. Just select for a new task a restoration task type, then use the data storage with backups as data source and select the right destination to restore data.

Licensing Information

You have no need to purchase any extra data source options or add-ons to back up QuickBooks data. Any edition of Handy Backup can do this operation, when network-level editions can also automatically collect QuickBooks backups from remote machines plugged to the same LAN.

If you want to try QuickBook backup with Handy Backup instead of using the built-in utility, please download and use the 30-days free trial edition of Handy Backup from the [product-downloading](#) page.

Download the latest version of Handy Backup <http://handybackup.net/download>

Learn more about the Backup Solution - <http://handybackup.net/handybackup-smallserver>