



OnlyDirCopy [v 2.0]

Directory copy program to copy folder trees without the files contained in them.

<http://www.logitheque.com/fiche.asp?i=15174>

Editeur.....: Shareware Hangvogel
Site web.....: <http://hangvogel.hypermart.net/onlydircopy/>
Particularités.....:
A été téléchargé.....: 388 fois.
Note Utilisateurs.....:
Scoring Logitheque...: 110
Date d'inscription...: 7/4/2004
Fiche mise à jour le.: 16/6/2005
Type du logiciel.....: Shareware
Prix.....: \$23, 6 (prix indicatif sous réserve de modification de l'éditeur)
Achat en ligne.....:
Langue.....: Allemand Anglais Français
Système.....: Win 2000-Win NT-Win XP-Win Me-Win 98-Win 95
Runtime.....:
Setup.....: Installation et désinstallation
Date du fichier.....: 24/5/2005
Taille du fichier....: 446544 octets.
Téléchargement.....: <http://www.logitheque.com/fiche.asp?i=15174>

Descriptif de l'éditeur

Copy a directory structure only. No files.

Easy directory copy program to copy folder trees, without the files contained in that folders.

You can embed OnlyDirCopy in Explorer and copy directly from it.

You have option to copy several trees at once, combining them in projects. Projects are saved and can also optionally be re-run to make a synchronizing update. Extended reporting and log-file possibilities.

How it works - short:

EITHER

You first enable Explorer in the program and then you can right-click in Explorer to 'OnlyDirCopy' and 'OnlyDirPaste'

OR you work with projects:

1) In a first stage you simply select what items (= directories) have to be copied and what destination root you will use. In most cases there will be only one directory tree to be copied but you can select also more than one! These are combined into one PROJECT-file (.ond-file).

2) In the second stage (=copy), you choose to run the project-file and following happens:

A) cleaning (except if project is run for first time): it checks every folder on the destination which were eventually cleaned on the source and these are now also deleted in the destination.

B) updating: all new folders from the source are copied to the destination using the same directory structure as in the source.

In this way, during the first run of a project to a disk you will create an identical copy of the source and during other runs to that same disk you update or synchronize that identical copy!

If you have a lot of folders you can also make several projects. As all the project-files are saved you can quickly select them later on again to update the copy, leaving away the first stage.

It is also possible to edit projects later on (eg you want to add a directory).