

Preferences

There are three preference dialog boxes, available by choosing an option from “Preferences” under the File menu.

Miscellaneous

Look inside each file to determine if it is a zip file. By default, when you choose “Open...” from the File menu, Ziplt will display any file that has a type of ‘TEXT’, ‘pZIP’, ‘ZIP’, or ‘????’. However, you may have Zip files with other file types, or you may want to display only the real zip files. This option reads each file to determine whether it is a real zip file before displaying it in the “Open...” dialog box. This is slightly slower, but will display all zip files, and only zip files (not regular text files). For you advanced types out there, Ziplt checks to see if the first two characters of each text file are PK; if so, it assumes that the file is a zip file. In order to accept self-extracting archives, Ziplt will also display any file beginning with the letters MZ; consequently, all IBM executable files will be displayed by Ziplt, whether or not they are actually zip archives.

Note: If you find that Ziplt crashes in, or immediately after, the “Open...” dialog box, you have a system extension that interferes with this option. Go to this dialog box and uncheck “Look inside each file...”, and the crashes should end.

Do not put up notification dialog boxes while in the background. Under System 7 or MultiFinder, Ziplt may need to inform you of something while it is in the background. Normally, if Ziplt has to inform you of some fact, it will put up a dialog box (using the Notification Manager) telling you what it has to tell you, then allow you to continue to work (after dismissing the alert). Enabling this option will make Ziplt flash its icon in the Apple menu or applications menu and wait for you to switch it into the front before telling you anything. This may be less disruptive if you are working on something and do not want Ziplt to interrupt you.

Open an untitled window when first starting up. This option is on by default. It has Ziplt open an empty, untitled window when it first starts up if no documents were chosen from the Finder. If you turn this option off, then Ziplt will not open any windows when it starts up.

Always replace existing files; do not ask. If you are extracting files and choose “Save all,” then Ziplt will continue to extract files in the same folder unless it tries to extract a file with the same name as a file already existing. In this situation, Ziplt will normally ask you what to do in the form of another “Save” dialog box. If you select this option, then Ziplt will not ask you what to do; instead, it will simply replace any existing files with the same name as a file that Ziplt is extracting with the extracted file. This option is potentially dangerous, as Ziplt might overwrite some of your files.

By default, smart-strip linefeeds from text files. If this is set, then Ziplt will attempt to figure out whether linefeeds should be stripped from text files when you unzip from an

archive created on a computer other than the Macintosh. This preference should generally be set; you may always override Ziplt's recommendation by clicking in the LF column for the file in question.

Allow duplicate file names. If set, Ziplt will allow you to add two files with the same name to the archive. When you add files, Ziplt remembers two forms of the name: the Macintosh name and the MS-DOS name. If this option is off, then Ziplt will not let you add the files "Testing12.txt" and "Testing13.txt" because the MS-DOS names of both would be TESTING1 .TXT. If this option is on, Ziplt does not check.

Convert all filenames to PC-compatible format. Controls whether or not Ziplt maintains a DOS filename for all files inside the zip archive. If set, all files in a Ziplt archive can be unzipped on an IBM. If not set, Ziplt only performs enough conversion to allow the files to be unzipped on a Unix system; IBM users will have to rename files. See the section entitled "MacBinary and Ziplt filenames" for more details.

Enable zoom rectangles. Controls whether or not you see a "zoom" effect when you enter and exit folders.

Binary file type. This allows you to set the Macintosh file type with which non-Macintosh binary files are stored when unzipped onto the Mac.

Binary file creator. This allows you to set the Macintosh file creator with which non-Macintosh binary files are stored when unzipped onto the Mac.

Text file creator. This allows you to set the Macintosh file creator with which non-Macintosh text files are stored when unzipped onto the Mac. All text files have the file type 'TEXT.'

Compression

Archive file type... Leave this at 'ZIP' unless your terminal program has problems sending your created zip archives, and IBM users cannot use them. If you send files to IBM users over America Online, you may need to change this to 'TEXT'.

Use MacBinary... These options allow you to specify when MacBinary should be used by default. See the section on MacBinary, above, for more details. Remember that you can always change whether or not MacBinary is to be used on an unsaved file by clicking in the circle in the "MacBinary" column of the zip window.

Default compression... See section entitled "PKZip 2.04g" below.

Extensions

This dialog box allows you to set up extension mapping. For instance, you may for

some reason be dealing with a lot of GIF files inside of zip archives. (This is just an example; in reality, you should never compress GIF files since they are already compressed.) You could then map all files ending in .GIF to your favorite graphics program simply by filling in the correct fields of this dialog box and choosing "Add". If you don't know the file type and creator, you can either choose one from the popup menus or click "Choose Example...". That will permit you to choose an existing GIF file, for instance, on your hard disk, and fill in the fields for you.

In this dialog box, you must also tell Ziplt whether the specified extension represents a text file or not. This setting will override any information present in an individual zip file; if the "Text file" box is checked, then Ziplt will assume all files ending with that extension are text files, otherwise it will assume that all such files are binary.