



PeaZip

[Downloads](#) | [Features](#) | [Add-ons](#) | [Support](#) | [Donations](#)

Open source file and archive manager

Flexibe, portable, secure, and free as in freedom

- create 7Z, ARC, BZ2, GZ, PAQ/ZPAQ, PEA, QUAD/BALZ, TAR, UPX, ZIP
- extract 123 archive types: ACE, ARJ, CAB, DMG, ISO, LHA, RAR, UDF and many [more...](#)
- [screenshots and mini-tutorial](#)



PeaZip 3.0 free download



[installer for Windows \(any\)](#)



[installer for Windows 64 bit](#)



installer for Linux ^[1] (GTK2) [DEB](#) | [RPM](#) | [TGZ](#)



installer for Linux ^[1] (Qt) [DEB](#) | [RPM](#) | [TGZ](#)

[PeaZip for Mandriva](#) (MIB Mandriva Italia Backports)

[PeaZip for openSUSE](#) (PackMan)

[PeaZip module for Slax](#)

[PeaZip for Puppy Linux](#)

[PeaZip Gentoo ebuild](#)



Automatic
installer/uninstaller
File/archive
manager
Create archives
Extract archives



PeaZip Portable 3.0 free download



[standalone ZIP for Windows \(any\)](#)



[PeaZip Portable \(PortableApps.com Format / PAF\)](#)



[standalone ZIP for Windows 64 bit](#)



standalone for Linux ^[1] (GTK2) [TAR.GZ](#)



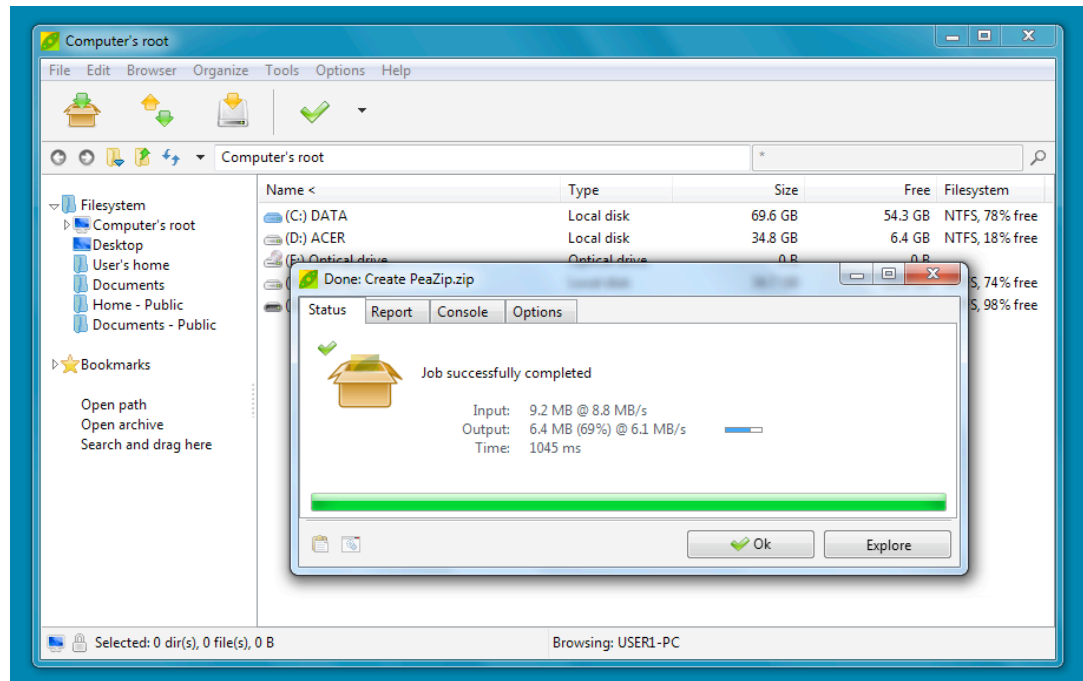
standalone for Linux ^[1] (Qt) [TAR.GZ](#)



Don't need
installation
File/archive
manager
Create archives
Extract archives



alternative downloads: [torrents](#) | [download mirrors](#)



PeaZip page on [SourceForge](#), [all packages](#)
Follow PeaZip updates on [FaceBook](#)

Localizations

Chinese, Czech, Dutch, English, French, Galician, German, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Sinhala, Spanish, Swedish, Turkish, Ukrainian, Vietnamese [and other languages](#)

Release notes

PeaZip 3.0 offers better system integration on Windows, with context menu entries capable of handling multiple input in a single instance of the program, and the capability of re-configuring the system integration (file associations, menu entries) from Options > Settings. Separate icons are featured for most common archive types (7z, bz2, gz, rar, zip), and for generic archives, split files, packages, and disk images.

On extraction, the archive is now tested for encryption in a much more faster way, and during operations more information about the job's progress and speed is shown.

It is now available "Ask before overwriting" mode in extraction options, allowing to respond interactively in case files with same name exists in destination, alongside all previously available policies about naming conflicts on extraction: skip (which is now the default), rename extracted, rename existing, and overwrite.

A total of 123 file extensions are now supported.

Hints

To run unattended installation launch the Windows installer with /SILENT parameter; use /VERYSILENT for background installation, without notification to the users.

On install, PeaZip creates some useful entries in **SendTo** menu that can be simply copied to one user to another as needed, they are located in C:\Documents and Settings\username\SendTo (Windows XP) or C:\Users\username\AppData\Roaming\Microsoft\Windows\SendTo (Vista/7), assuming C as system's disk.

When uninstalled, PeaZip restores **files association** with Windows' Compressed Folders, for the supported file types.

In any moment, to manually restore file associations with Compressed Folders utility run: cmd /c assoc .zip=CompressedFolder replacing .zip with any file extension it is desired to be associated to Compressed Folder utility.

To restore file associations with a previous archive manager please refer to its own documentation, usually it can be done running the program's setup package, or from the application's itself.

On **networks**, the application can be made available to multiple users, either with a shared configuration or with separate configuration for each user, see "Advanced settings editing" and "Customization and scripting" in the help file.

On **Linux** systems, PeaZip installer automatically create menu entries for **KDE** (on most versions); to add PeaZip to **Gnome** menu copy the "Archiving" folder placed in PeaZip/Freedesktop_integration/nautilus-scripts to system's Nautilus script's folder (in most versions open "Scripts" menu in system's context menu, and select "Open script's folder").

You can freely replace backend executables in PeaZip/res directory (any PeaZip release/package) with updated ones (as long as they support the same syntax) or with **64 bit** counterpart, if available; in this case please note that on Linux 64 bit systems you will need **ia32-libs**, as long as you need to run a 32 bit executable.

To extract **ACE** files it is needed a separate plugin (due to UnACE closed source nature) available in [Add-ons](#) page.

Notes

[\[1\]](#) Generic Linux packages, meant to be compatible with as many distributions and versions as possible, providing the system supports the widgetset (GTK2 or Qt **) and the installer format (see for reference the [list of Linux distributions by family](#)), in example

DEB *: Debian, Ubuntu/Kubuntu, Knoppix, ...

RPM: Fedora, Mandriva, SUSE, Red Hat, ArkLinux, ...

TGZ: Slackware based


TAR.GZ (PeaZip Portable) does not need to be installed and can be used on any Linux family extracting the package and running peazip binary in program's directory.

Third parts packages explicitly targeted to a specific distribution/version are listed below the official generic packages.

* **DEB** packages reports (all) for architecture check, so can be installed on 32 and 64 bit systems. Please note that **ia32-libs** are required to run any 32 bit binary on 64 bit systems.

Note for third parts packagers: those packages can be transformed in i386 DEB if desired; i386 DEB can anyway be installed on 64 bit systems using `dpkg -i --force-architecture`

** **Qt widgetset** packages requires **Qt 4.3.4 or more recent**, and needs **libqt4intl.so** installed in `/usr/local/lib` or equivalent directory (copy the file and run `ldconfig`; it is done automatically in installable packages), such as `/usr/lib` or `/usr/lib32` on some 64 bit distributions.

 external resources: maintained by third parts, may be not up to date

- PeaZip's [sources](#) (LGPL v3) are written in FreePascal and requires [Lazarus](#) IDE, see [notes for developers](#)
- PeaZip's [PAD file](#)
- Full [changelog](#)

***Do you like PeaZip? Did you find this project helpful?
I would like if you think about helping me in turning this perceived value in something even more useful:
you can donate to UNICEF and UNESCO from [donations' page](#)!***

PeaZip project is hosted on:

SOURCEFORGE.NET®

[Author's website](#)
