Distributing Python Modules (Legacy version)

Authors: Greg Ward, Anthony Baxter **Email:** distutils-sig@python.org

See also:

Distributing Python Modules

The up to date module distribution documentations

This document describes the Python Distribution Utilities ("Distutils") from the module developer's point of view, describing how to use the Distutils to make Python modules and extensions easily available to a wider audience with very little overhead for build/release/install mechanics.

Note: This guide only covers the basic tools for building and distributing extensions that are provided as part of this version of Python. Third party tools offer easier to use and more secure alternatives. Refer to the quick recommendations section in the Python Packaging User Guide for more information.

- 1. An Introduction to Distutils
 - 1.1. Concepts & Terminology
 - 1.2. A Simple Example
 - 1.3. General Python terminology
 - 1.4. Distutils-specific terminology
- 2. Writing the Setup Script
 - 2.1. Listing whole packages
 - o 2.2. Listing individual modules
 - 2.3. Describing extension modules
 - 2.4. Relationships between Distributions and Packages
 - 2.5. Installing Scripts
 - 2.6. Installing Package Data
 - o 2.7. Installing Additional Files
 - o 2.8. Additional meta-data
 - 2.9. Debugging the setup script
- 3. Writing the Setup Configuration File
- 4. Creating a Source Distribution
 - 4.1. Specifying the files to distribute
 - 4.2. Manifest-related options
 - 4.3. The MANIFEST.in template
- 5. Creating Built Distributions
 - 5.1. Creating dumb built distributions
 - 5.2. Creating RPM packages
 - 5.3. Creating Windows Installers
 - 5.4. Cross-compiling on Windows
 - 5.5. Vista User Access Control (UAC)
- 6. The Python Package Index (PyPI)
 - o 6.1. PyPI overview
 - o 6.2. Distutils commands
 - 6.3. PyPI package display

- 7. Examples
 - 7.1. Pure Python distribution (by module)
 - 7.2. Pure Python distribution (by package)
 - 7.3. Single extension module
- 8. Extending Distutils
 - 8.1. Integrating new commands
 - 8.2. Adding new distribution types
- 9. Command Reference
 - 9.1. Installing modules: the **install** command family
- 10. API Reference
 - 10.1. distutils.core Core Distutils functionality
 - 10.2. distutils.ccompiler CCompiler base class
 - 10.3. distutils.unixccompiler Unix C Compiler
 - 10.4. distutils.msvccompiler Microsoft Compiler
 - 10.5. distutils.bcppcompiler Borland Compiler
 - 10.6. distutils.cygwincompiler Cygwin Compiler
 - 10.7. distutils.emxccompiler OS/2 EMX Compiler
 - 10.8. distutils.archive util Archiving utilities
 - 10.9. distutils.dep_util Dependency checking
 - 10.10. distutils.dir util Directory tree operations
 - 10.11. distutils.file_util Single file operations
 - 10.12. distutils.util Miscellaneous other utility functions
 - 10.13. distutils.dist The Distribution class
 - 10.14. distutils.extension The Extension class
 - 10.15. distutils.debug Distutils debug mode
 - 10.16. distutils.errors Distutils exceptions
 - 10.17. distutils.fancy_getopt Wrapper around the standard getopt module
 - 10.18. distutils.filelist The FileList class
 - 10.19. distutils.log Simple PEP 282-style logging
 - 10.20. distutils.spawn Spawn a sub-process
 - 10.21. distutils.sysconfig System configuration information
 - 10.22. distutils.text_file The TextFile class
 - 10.23. distutils.version Version number classes
 - 10.24. distutils.cmd Abstract base class for Distutils commands
 - 10.25. Creating a new Distutils command
 - 10.26. distutils.command Individual Distutils commands
 - 10.27. distutils.command.bdist Build a binary installer
 - 10.28. distutils.command.bdist packager Abstract base class for packagers
 - 10.29. distutils.command.bdist_dumb Build a "dumb" installer
 - 10.30. distutils.command.bdist msi Build a Microsoft Installer binary package
 - 10.31. distutils.command.bdist_rpm Build a binary distribution as a Redhat RPM and SRPM
 - 10.32. distutils.command.bdist wininst Build a Windows installer
 - 10.33. distutils.command.sdist Build a source distribution
 - 10.34. distutils.command.build Build all files of a package
 - 10.35. distutils.command.build clib Build any C libraries in a package
 - 10.36. distutils.command.build_ext Build any extensions in a package
 - 10.37. distutils.command.build_py Build the .py/.pyc files of a package
 - 10.38. distutils.command.build_scripts Build the scripts of a package
 - 10.39. distutils.command.clean Clean a package build area

- 10.40. distutils.command.config Perform package configuration
- 10.41. distutils.command.install Install a package
- 10.42. distutils.command.install_data Install data files from a package
- 10.43. distutils.command.install_headers Install C/C++ header files from a package
- 10.44. distutils.command.install_lib Install library files from a package
- 10.45. distutils.command.install_scripts Install script files from a package
- 10.46. distutils.command.register Register a module with the Python Package Index
- 10.47. distutils.command.check Check the meta-data of a package