:mod:`zipimport` --- Import modules from Zip archives

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 1); backlink

Unknown interpreted text role "mod".

 $System\,Message:\,ERROR/3\,(\mbox{D:\noboarding-resources}\scample-onboarding-resources\cpython-main\noc\library\cpython-main\cite{Contourly}\c$

Unknown directive type "module".

.. module:: zipimport
 :synopsis: Support for importing Python modules from ZIP archives.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 7)

Unknown directive type "moduleauthor".

.. moduleauthor:: Just van Rossum <just@letterror.com>

Source code: :source:`Lib/zipimport.py`

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 9); backlink

Unknown interpreted text role "source".

This module adds the ability to import Python modules (:file:*.py`, :file:*.pyc`) and packages from ZIP-format archives. It is usually not needed to use the :mod:'zipimport` module explicitly; it is automatically used by the built-in :keyword:'import` mechanism for :data:'sys.path` items that are paths to ZIP archives.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 13); backlink

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 13); backlink

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 13); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 13); backlink

Unknown interpreted text role "keyword".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 13); backlink

Unknown interpreted text role "data".

Typically, 'data:'sys.path' is a list of directory names as strings. This module also allows an item of 'data:'sys.path' to be a string naming a ZIP file archive. The ZIP archive can contain a subdirectory structure to support package imports, and a path within the archive can be specified to only import from a subdirectory. For example, the path 'file:'example.zip/lib/' would only import from the 'file:'lib/' subdirectory within the archive.

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\] [Doc]~[library\] zipimport.rst, line~19); \\ \textit{backlink}$

Unknown interpreted text role "data".

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\] [Doc]~[library\] zipimport.rst, line~19); \\ \textit{backlink}$

Unknown interpreted text role "data".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 19); backlink

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]zipimport.rst, line 19); backlink

Unknown interpreted text role "file".

Any files may be present in the ZIP archive, but importers are only invoked for :file:`.py` and :file:`.pyc` files. ZIP import of dynamic modules (:file:`.pyd`, :file:`.so`) is disallowed. Note that if an archive only contains :file:`.pyc` files, Python will not attempt to modify the archive by adding the corresponding :file:`.pyc` file, meaning that if a ZIP archive doesn't contain :file:`.pyc` files, importing may be rather slow.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 26); backlink

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 26); backlink

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]zipimport.rst, line 26); backlink

Unknown interpreted text role "file".

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\][Doc]~[library\]zipimport.rst, line~26); \\ \textit{backlink}$

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]zipimport.rst, line 26); backlink

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 26); backlink

Unknown interpreted text role "file".

 $System\,Message: ERROR/3 \ (\cite{Continuous} ample-onboarding-resources \cite{Continuous} ample-onboarding-resources \cite{Continuous} and \cite{Continu$

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]zipimport.rst, line 33)

Unknown directive type "versionchanged".

```
.. versionchanged:: 3.8

Previously, ZIP archives with an archive comment were not supported.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]zipimport.rst, line 36)

Unknown directive type "seealso".

```
.. seealso::
```

`PKZIP Application Note Documentation on the ZIP file format by Phil Katz, the creator of the format and algorithms used.

:pep:`273` - Import Modules from Zip Archives
 Written by James C. Ahlstrom, who also provided an implementation. Python 2.3
 follows the specification in :pep:`273`, but uses an implementation written by Just
 van Rossum that uses the import hooks described in :pep:`302`.

:mod:`importlib` - The implementation of the import machinery
 Package providing the relevant protocols for all importers to
 implement.

This module defines an exception:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 54)

Unknown directive type "exception".

```
.. exception:: ZipImportError

Exception raised by zipimporter objects. It's a subclass of :exc:`ImportError`,
so it can be caught as :exc:`ImportError`, too.
```

zipimporter Objects

:class:'zipimporter' is the class for importing ZIP files.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 65); backlink

Unknown interpreted text role "class".

Create a new zipimporter instance. *archivepath* must be a path to a ZIP file, or to a specific path within a ZIP file. For example, an *archivepath* of :file:`foo/bar.zip/lib` will look for modules in the :file:`lib` directory inside the ZIP file :file:`foo/bar.zip` (provided that it exists).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 69); backlink

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 69); backlink

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 69); backlink

Unknown interpreted text role "file".

:exc: ZipImportError is raised if archivepath doesn't point to a valid ZIP archive.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]zipimport.rst, line 74); backlink

Unknown interpreted text role "exc".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 77)

Unknown directive type "method".

```
.. method:: create_module(spec)
   Implementation of :meth:`importlib.abc.Loader.create_module` that returns
   :const:`None` to explicitly request the default semantics.
   .. versionadded:: 3.10
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 85)

Unknown directive type "method".

```
.. method:: exec_module(module)
    Implementation of :meth:`importlib.abc.Loader.exec_module`.
    .. versionadded:: 3.10
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 92)

Unknown directive type "method".

```
.. method:: find_loader(fullname, path=None)
   An implementation of :meth:`importlib.abc.PathEntryFinder.find_loader`.
        .. deprecated:: 3.10
        Use :meth:`find_spec` instead.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 101)

Unknown directive type "method".

```
.. method:: find_module(fullname, path=None)

Search for a module specified by *fullname*. *fullname* must be the fully
   qualified (dotted) module name. It returns the zipimporter instance itself
   if the module was found, or :const:`None` if it wasn't. The optional
   *path* argument is ignored---it's there for compatibility with the
   importer protocol.
   .. deprecated:: 3.10
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]zipimport.rst, line 114)

Unknown directive type "method".

Use :meth:`find spec` instead.

```
.. method:: find_spec(fullname, target=None)
An implementation of :meth:`importlib.abc.PathEntryFinder.find spec`.
```

```
.. versionadded:: 3.10
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 121)

Unknown directive type "method".

```
.. method:: get_code(fullname)

Return the code object for the specified module. Raise
   :exc:`ZipImportError` if the module couldn't be imported.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 127)

Unknown directive type "method".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]zipimport.rst, line 136)

Unknown directive type "method".

```
.. method:: get_filename(fullname)

Return the value ``__file__`` would be set to if the specified module
was imported. Raise :exc:`ZipImportError` if the module couldn't be
imported.
.. versionadded:: 3.1
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 145)

Unknown directive type "method".

```
.. method:: get_source(fullname)

Return the source code for the specified module. Raise
   :exc:`ZipImportError` if the module couldn't be found, return
   :const:`None` if the archive does contain the module, but has no source
for it.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]zipimport.rst, line 153)

Unknown directive type "method".

```
.. method:: is_package(fullname)

Return ``True`` if the module specified by *fullname* is a package. Raise :exc:`ZipImportError` if the module couldn't be found.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 159)

```
Unknown directive type "method".
```

```
.. method:: load_module(fullname)

Load the module specified by *fullname*. *fullname* must be the fully
qualified (dotted) module name. Returns the imported module on success,
raises :exc:`ZipImportError` on failure.

.. deprecated:: 3.10

Use :meth:`exec_module` instead.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 170)

Unknown directive type "method".

```
.. method:: invalidate_caches()
   Clear out the internal cache of information about files found within the ZIP archive.
.. versionadded:: 3.10
```

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\] [Doc]~[library\] zipimport.rst, line~178)$

Unknown directive type "attribute".

```
.. attribute:: archive
   The file name of the importer's associated ZIP file, without a possible subpath.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 184)

Unknown directive type "attribute".

.. attribute:: prefix

The subpath within the ZIP file where modules are searched. This is the empty string for zipimporter objects which point to the root of the ZIP file.

The attr: 'archive' and attr: 'prefix' attributes, when combined with a slash, equal the original *archivepath* argument given to the class: 'zipimporter' constructor.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 190); backlink

Unknown interpreted text role "attr".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] zipimport.rst, line 190); backlink

Unknown interpreted text role "attr".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]zipimport.rst, line 190); backlink

Unknown interpreted text role "class".

Here is an example that imports a module from a ZIP archive - note that the mod: zipimport module is not explicitly used.

 $System\,Message:\,ERROR/3\, (\texttt{D:\onboarding-resources\sample-onboarding-resources\cpython-main\space{thmoson} library\cpython-main\space{thmoson} library\cpython-main\space{thmoson} library\cpython-main\space{thmoson} library\cpython-main\space{thmoson} library\cpython-main\space{thmoson} library\cpython-main\space{thmoson} library\cpython-main\space{thmoson} library\cpython-main\space{thmoson} library\cpython-main\cp$

Unknown interpreted text role "mod".