:mod:`compileall` --- Byte-compile Python libraries

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

Unknown interpreted text role "mod".

 $System \, Message: ERROR/3 \, (\cite{Description} in the control of the control o$

Unknown directive type "module".

.. module:: compileall
 :synopsis: Tools for byte-compiling all Python source files in a directory tree.

Source code: :source:`Lib/compileall.py'

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

Unknown interpreted text role "source".

This module provides some utility functions to support installing Python libraries. These functions compile Python source files in a directory tree. This module can be used to create the cached byte-code files at library installation time, which makes them available for use even by users who don't have write permission to the library directories.

Command-line use

This module can work as a script (using program'python-mcompileall') to compile Python sources.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] compileall.rst, line 21); backlink

Unknown interpreted text role "program".

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]compileal1.rst, line 24)

Unknown directive type "program".

.. program:: compileall

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

Unknown directive type "cmdoption".

.. cmdoption:: directory ... file ...

Positional arguments are files to compile or directories that contain source files, traversed recursively. If no argument is given, behave as if the command line was ``-l <directories from sys.path>``.

Unknown directive type "cmdoption".

.. cmdoption:: -

Do not recurse into subdirectories, only compile source code files directly contained in the named or implied directories.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] compileall.rst, line 38)

Unknown directive type "cmdoption".

.. cmdoption:: -f

Force rebuild even if timestamps are up-to-date.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]compileall.rst, line 42)

Unknown directive type "cmdoption".

.. cmdoption:: -q

Do not print the list of files compiled. If passed once, error messages will still be printed. If passed twice (``-qq``), all output is suppressed.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython main\Doc\library\[cpython-main][Doc][library]compileall.rst, line 47)

Unknown directive type "cmdoption".

.. cmdoption:: -d destdir

Directory prepended to the path to each file being compiled. This will appear in compilation time tracebacks, and is also compiled in to the byte-code file, where it will be used in tracebacks and other messages in cases where the source file does not exist at the time the byte-code file is executed.

 $System\ Message: ERROR/3\ (D:\onboarding-resources\ sample-onboarding-resources\ cpython-main\ Doc\library\ [cpython-main]\ [Doc]\ [library]\ compileal1.rst, line 55)$

Unknown directive type "cmdoption".

.. cmdoption:: -s strip_prefix

```
System\ Message:\ ERROR/3\ (\texttt{D:}\ \texttt{Conboarding-resources}\ \texttt{Sample-onboarding-resources}\ \texttt{Cpython-onboarding-resources}\ \texttt{D:}\ \texttt{D:}\ \texttt{Conboarding-resources}\ \texttt{D:}\ \texttt{Conboarding-resources}\ \texttt{Conboarding-resources}\
                                        in\Doc\librarv\[cpvthon-
                                                                                                                                                                                                                                                                                                                                                                                                                   main| [Doc| [library|compileall.rst.line 56]
Unknown directive type "cmdoption".
```

```
.. cmdoption:: -p prepend_prefix
    Remove (``-s``) or append (``-p``) the given prefix of paths recorded in the ``.pyc`` files. Cannot be combined with ``-d``.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-main\Doc\library\[cpython-main] [Doc] [library] compileall.rst, line 62)

Unknown directive type "cmdoption".

.. cmdoption:: -x reger

regex is used to search the full path to each file considered for compilation, and if the regex produces a match, the file is skipped.

System Message: ERROR/3 (D:\onboarding-resources\sample-onbo arding-resources\cpython .n\Doc\library\[cpythonmain] [Doc] [library] compileall.rst, line 67)

Unknown directive type "cmdoption".

.. cmdoption:: -i list

Read the file ``list`` and add each line that it contains to the list of files and directories to compile. If ``list`` is ``-``, read lines from ``stdin``.

System Message: ERROR/3 (D:\onboarding-resour ain\Doc\library\[cpython-main][Doc][library]compileal1.rst, line 73)

Unknown directive type "cmdoption".

.. cmdoption:: -b

Write the byte-code files to their legacy locations and names, which may overwrite byte-code files created by another version of Python. The default is to write files to their :pep: 3147 locations and names, which allows byte-code files from multiple versions of Python to coexist.

System Message: ERROR/3 (D:\onboarding-re ain\Doc\library\[cpython-main][Doc][library]compileal1.rst, line 80)

Unknown directive type "cmdoption".

.. cmdoption:: -r

Control the maximum recursion level for subdirectories. If this is given, then ''-l'' option will not be taken into account. sprogram: 'python -m compileall <code>directory> -r</code> 0' is equivalent to :program: 'python -m compileall <code>directory> -l</code>'.

 $System\,Message:\,ERROR/3\,(\texttt{D:} \verb|\| \verb|\| londoarding-resources \verb|\| |sample-onboarding-resources |\| |sample-onboarding-resources$ in\Doc\library\[cpython-main][Doc][library]compileall.rst, line 87)

Unknown directive type "cmdoption".

.. cmdoption:: -j N

Use *N* workers to compile the files within the given directory. If ``O`` is used, then the result of :func:`os.cpu_count()` will be used.

 $System\,Message:\,ERROR/3\,(\texttt{D:}\label{local_control_c$ ain\Doc\library\[cpython-main][Doc][library]compileall.rst, line 93)

Unknown directive type "cmdoption".

.. cmdoption:: --invalidation-mode [timestamp|checked-hash|unchecked-hash]

Control how the generated byte-code files are invalidated at runtime. The ``timestamp` value, means that ``.pyc`` files with the source timestamp and size embedded will be generated. The ``checked-hash` and ``unchecked-hash`` values cause hash-based pycs to be generated. Hash-based pycs embed a hash of the source file contents rather than a timestamp. See :ref: pyc-invalidation` for more information on how Python validates bytecode cache files at runtime.

The default is ``timestamp`` if the :envvar: SOURCE_DATE_EPOCH` environment variable is not set, and ``checked-hash`` if the ``SOURCE_DATE_EPOCH`` environment variable is set.

 $System\,Message:\,ERROR/3\, (\texttt{D:} \ \ \ \ \ \ \ \ \ \ \ \ \)$ nin\Doc\library\[cpython-main][Doc][library]compileal1.rst, line 106)

Unknown directive type "cmdoption".

Compile with the given optimization level. May be used multiple times to compile for multiple levels at a time (for example, ``compileall -o 1 -o 2``).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-.n\Doc\library\[cpython-main][Doc][library]compileal1.rst, line 112)

Unknown directive type "cmdoption".

.. cmdoption:: -e dir

Ignore symlinks pointing outside the given directory.

 $System\,Message:\,ERROR/3\,(\texttt{D:\localing-resources}) sample-onboarding-resources \verb|\colored|| constraints of the contraction of$ main\Doc\library\[cpython-main][Doc][library]compileall.rst, line 116)

Unknown directive type "cmdoption".

.. cmdoption:: --hardlink-dupes

If two ``.pyc`` files with different optimization level have the same content, use hard links to consolidate duplicate files.

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

Unknown directive type "versionchanged".

```
.. versionchanged:: 3.2
Added the ``-i``, ``-b`` and ``-h`` options.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]compileall.rst, line 124)

Unknown directive type "versionchanged".

```
.. versionchanged:: 3.5
Added the `'-j`', `'-r`', and `'-qq`' options. `'-q`' option
was changed to a multilevel value. `'-b'` will always produce a
byte-code file ending in `'.pyc'', never `'.pyo''.
```

 $System \, Message: ERROR/3 \, (D:\onboarding-resources\spaces) ample-onboarding-resources\spaces \cite{Complex} ample-onboarding-resour$

Unknown directive type "versionchanged".

```
.. versionchanged:: 3.7
Added the ``--invalidation-mode`` option.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython main\Doc\library\[cpython-main][Doc][library]compileall.rst, line 132)

Unknown directive type "versionchanged".

```
.. versionchanged:: 3.9
Added the ``-s'`, ``-p``, ``-e`` and ``--hardlink-dupes`` options.
Raised the default recursion limit from 10 to
:py:func: sys.getrecursionlimit()`.
Added the possibility to specify the ``-o`` option multiple times.
```

There is no command-line option to control the optimization level used by the <code>:func:`compile`</code> function, because the Python interpreter itself already provides the option: program"python-O-m compileall".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython main\Doc\library\[cpython-main] [Doc] [library] compileall.rst, line 139); backlink Unknown interpreted text role "func".

Unknown interpreted text role "program".

Similarly, the 'func' compile' function respects the attr.'sys.pycache_prefix' setting. The generated bytecode cache will only be useful if 'func' compile' is run with the same attr.'sys.pycache_prefix' (if any) that will be used at runtime.

 $System\ Message: ERROR/3\ (D:\onboarding-resources\ sample-onboarding-resources\ cpython-main\ Doc\library\ [cpython-main\]\ [Doc\] [library\]\ compileall.rst, line\ 143); \\ backlink$

Unknown interpreted text role "func".

 $System \ Message: ERROR/3 \ (D:\onboarding-resources\ sample-onboarding-resources\ coupling and book of the property of the$

Unknown interpreted text role "attr".

 $System Message: ERROR/3 \ (D:\onboarding-resources\ sample-onboarding-resources\ cpython main\ Doc\library\ [cpython-main]\ [Doc]\ [library]\ compileal1.rst, line 143); \\ backlink$

Unknown interpreted text role "func".

Unknown interpreted text role "attr".

Public functions

Unknown directive type "function".

.. function:: compile_dir(dir, maxlevels=sys.getrecursionlimit(), ddir=None, force=False, rx=None, quiet=0, legacy=False, optimize=

Recursively descend the directory tree named by *dir*, compiling all :file:`.py' files along the way. Return a true value if all the files compiled successfully, and a false value otherwise.

The *maxlevels* parameter is used to limit the depth of the recursion; it defaults to ``sys.getrecursionlimit()``.

If *ddir* is given, it is prepended to the path to each file being compiled for use in compilation time tracebacks, and is also compiled in to the byte-code file, where it will be used in tracebacks and other messages in cases where the source file does not exist at the time the byte-code file is executed.

If *force* is true, modules are re-compiled even if the timestamps are up to date

If *rx* is given, its ``search`` method is called on the complete path to each file considered for compilation, and if it returns a true value, the file is skipped. This can be used to exclude files matching a regular expression, given as a :ref: 're-Pattern <re-objects' object.

If *quiet* is ``False`` or ``0`` (the default), the filenames and other information are printed to standard out. Set to ``1``, only errors are printed. Set to ``2``, all output is suppressed.

```
If *legacy* is true, byte-code files are written to their legacy locations and names, which may overwrite byte-code files created by another version of Python. The default is to write files to their :pep: 3147 locations and names, which allows byte-code files from multiple versions of Python to
            *optimize* specifies the optimization level for the compiler. It is passed to
           the built-in:func: compile function. Accepts also a sequence of optimization levels which lead to multiple compilations of one :file: `.py` file in one call.
           The argument *workers* specifies how many workers are used to compile files in parallel. The default is to not use multiple workers. If the platform can't use multiple workers and *workers* argument is given, then sequential compilation will be used as a fallback. If *workers* is 0, the number of cores in the system is used. If *workers* is lower than ``0``, a :exc:`ValueError` will be raised.
          *invalidation_mode* should be a member of the :class:py_compile.PycInvalidationMode` enum and controls how the generated pycs are invalidated at runtime.
           The *stripdir*, *prependdir* and *limit_sl_dest* arguments correspond to
           the ``-s``, ``-p`` and ``-e`` options described above.
They may be specified as ``str``, ``bytes`` or :py:class:`os.PathLike`.
           If *hardlink dupes* is true and two ``.pyc`` files with different optimization level have the same content, use hard links to consolidate duplicate files.
           .. versionchanged:: 3.2
Added the *legacy* and *optimize* parameter.
           .. versionchanged:: 3.5
Added the *workers* parameter.
           .. versionchanged:: 3.5 *quiet* parameter was changed to a multilevel value.
           .. versionchanged:: 3.5
                The *legacy* parameter only writes out ``.pyc`` files, not ``.pyo`` files no matter what the value of *optimize* is.
           .. versionchanged:: 3.6
Accepts a :term:`path-like object`.
           .. versionchanged:: 3.7
The *invalidation_mode* parameter was added.
                 versionchanged:: 3.7.2 The *invalidation_mode* parameter's default value is updated to None
           .. versionchanged:: 3.8
Setting *workers* to 0 now chooses the optimal number of cores.
           .. versionchanged:: 3.9
Added *stripdir*, *prependdir*, *limit_sl_dest* and *hardlink_dupes* arguments.
Default value of *maxlevels* was changed from ``10`` to ``sys.getrecursionlimit
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
```

in\Doc\library\[cpython-main][Doc][library]compileal1.rst, line 235)

Unknown directive type "function"

```
.. function:: compile_file(fullname, ddir=None, force=False, rx=None, quiet=0, legacy=Talse, optimize=-1, invalidation_mode=None,
    Compile the file with path *fullname*. Return a true value if the file
     compiled successfully, and a false value otherwise.
    If *ddir* is given, it is prepended to the path to the file being compiled for use in compilation time tracebacks, and is also compiled in to the byte-code file, where it will be used in tracebacks and other messages in cases where the source file does not exist at the time the byte-code file is
    executed.
    If *rx* is given, its ``search`` method is passed the full path name to the file being compiled, and if it returns a true value, the file is not compiled and ``True'` is returned. This can be used to exclude files matching a regular expression, given as a :ref: `re.Pattern <re-objects>` object.
    If *quiet* is ``False`` or ``0`` (the default), the filenames and other information are printed to standard out. Set to ``1``, only errors are printed. Set to ``2``, all output is suppressed.
    If *legacy* is true, byte-code files are written to their legacy locations and names, which may overwrite byte-code files created by another version of Python. The default is to write files to their :pep: 3147 locations and names, which allows byte-code files from multiple versions of Python to
     coexist.
     *optimize* specifies the optimization level for the compiler. It is passed to the built-in :func:`compile` function. Accepts also a sequence of optimization levels which lead to multiple compilations of one :file:`.py` file in one call.
    *invalidation_mode* should be a member of the :class: py_compile.PycInvalidationMode` enum and controls how the generated pycs are invalidated at runtime.
    The *stripdir*, *prependdir* and *limit_sl_dest* arguments correspond to the ``-s``, ``-p`` and ``-e`` options described above.
They may be specified as ``str``, ``bytes`` or :py:class:`os.PathLike`.
                                                                              `.pyc`` files with different optimization
     If *hardlink dupes* is true and two
     level have the same content, use hard links to consolidate duplicate files.
    .. versionchanged:: 3.5
*quiet* parameter was changed to a multilevel value.
     .. versionchanged:: 3.5
          The *legacy* parameter only writes out ``.pyc`` files, not ``.pyo`` files no matter what the value of *optimize* is.
    .. versionchanged:: 3.7
The *invalidation_mode* parameter was added.
     .. versionchanged:: 3.7.2
           The *invalidation_mode* parameter's default value is updated to None.
    .. versionchanged:: 3.9
Added *stripdir*, *prependdir*, *limit_sl_dest* and *hardlink_dupes* arguments.
```

 $System\,Message:\,ERROR/3\,(\text{D:}\coloreding-resources}) sample-onboarding-resources \verb|\coloreding-resources|| to the coloreding-resources | to the coloreding-resources|| to the coloredin$ ain\Doc\library\[cpython-main][Doc][library]compileall.rst, line 294)

```
.. function:: compile path(skip_curdir=True, maxlevels=0, force=False, quiet=0, legacy=False, optimize=-1, invalidation_mode=None)
                Byte-compile all the :file:`.py` files found along ``sys.path``. Return a true value if all the files compiled successfully, and a false value otherwise.
               If *skip_curdir* is true (the default), the current directory is not included in the search. All other parameters are passed to the :func:`compile dir` function. Note that unlike the other compile functions, ``maxlevels` defaults to ``0``.
               .. versionchanged:: 3.2
Added the *legacy* and *optimize* parameter.
               .. versionchanged:: 3.5
*quiet* parameter was changed to a multilevel value.
               .. versionchanged:: 3.5
                   The *legacy* parameter only writes out ``.pyc`` files, not ``.pyo`` files no matter what the value of *optimize* is.
               .. versionchanged:: 3.7

The *invalidation_mode* parameter was added.
                .. versionchanged:: 3.7.2  

The *invalidation_mode* parameter's default value is updated to None.
To force a recompile of all the :file:`.py` files in the :file:`Lib/` subdirectory and all its subdirectories:
       System Message: ERROR/3 (D:\onboarding-resources\sample-onb
                                                                                                            s\cpython-
          ain\Doc\library\[cpython-main][Doc][library]compileall.rst, line 320); backlink
       Unknown interpreted text role "file".
       main\Doc\library\[cpython-main][Doc][library]compileal1.rst, line 320); backlink
       Unknown interpreted text role "file".
```

```
import compileall
compileall.compile_dir('Lib/', force=True)

# Perform same compilation, excluding files in .svn directories.
import re
compileall.compile_dir('Lib/', rx=re.compile(r'[/\\][.]svn'), force=True)

# pathlib.Path objects can also be used.
import pathlib
compileall.compile_dir(pathlib.Path('Lib/'), force=True)
```

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] compileal1.rst, line 335)

Unknown directive type "seealso".

```
.. seealso::

Module :mod:`py_compile`

Byte-compile a single source file.
```